Approved For Release 2000/04/17: SECRET NO FOREIGN DISSEM

PHOTOGRAPHIC INT





WEEKLY SUPPLEMENT

AAA SITE SURVEY NORTH VIETNAM

> NPIC/R-189/65 16 JULY 1965

AUTOMATIC DOWNGRADING

Approved For Release 2000/04/17 : CIA-RDP78B04560A004700010032-2

WARNING

This document contains information affecting the national defense of the United States, within the meaning of Title 18, sections 793 and 794, of the U.S. Code, as amended. Its transmission or revelation of its contents to or receipt by an unauthorized person is prohibited by law.

Approved For Release 2000/04 FOR EGN PRISE PDP78B04560A004700010032-2

WEEKLY SUPPLEMENT AAA SITE SURVEY NORTH VIETNAM

This report supplements the monthly "AAA Site Survey, North Vietnam." Based on the latest aerial photographic missions available to the NPIC, it updates the most recent weekly supplement or monthly report, and provides information on newly identified sites, which after initial reporting will be carried only when occupied. Previously reported unoccupied sites will be evaluated on a mission-by-mission basis, and reported immediately when first observed to be occupied.

For reporting purposes, AAA defenses are divided into three basic categories: HMGAA (50 cal. and 12.7mm), light (ZPU-1, ZPU-2, ZPU-4, 37mm), medium (57mm, 85 mm), and heavy (100mm and larger).

The computer tabulation provides the following information, from left to right, in two or more lines entires.

- A. FIRST LINE
- (1) Installation Number -- A unique installation number containing the standard two letter country designator, a two digit province designator, and a four digit installation designator within the province. The ALPHA E denotes the NPIC report type. A map showing provinces and their designators is included in this report.
- (2) Name -- Name of nearest town or village as derived from the AMS map series L509, scale 1:250,000, and abbreviated within the ten space limitation, as appropriate.
- (3) Military District -- Atwoletter or Roman Numeral abbreviation of the military district as indicated on the map included in this report.
- (4) Coordinates -- Geographic coordinate derived from the AMS map series L509, scale 1;250,000 and/or AMS

- map series L701, scale 1:50,000. In case of multiple sites reported under the same installation number, the coordinate represents the centermost coordinate.
- (5) UTM -- UTM coordinate, derived from the AMS series L509, scale 1:250,000 and/or AMS map series L701, scale 1:50,000, carried to the nearest 100 meters. In case of multiple sites reported under the same installation number, the coordinate represents the centermost coordinate.
- (6) Status -- Listed as active or dummy. Only occupied dummy sites will be reported.
- B. SECOND LINE
- (1) Date -- Date of information (photography) from which the report is derived.
- (2) Mission -- Mission Alpha/numeric designator from

as appropriate).

- (3) Frame -- Frame number(s) from which the report is derived. The IBM program provides for a maximum of two selected frame numbers. In cases where the installation is imaged on more than two frames, the two best-quality frames are recorded. The alpha designator preceding the frame number denotes the camera position.
- (4) Count -- Site, position, and equipment count normally expressed by a single digit in the case of site(s), and no more than two digits in the case of position(s) and equipment.
- (5) Site Category -- Site category preceded by degree of

25X1D

Approved For Release 2000/04/07/2016 RDP78B04560A004700010032-2

confidence.

The third and following lines report the number of positions occupied and/or unoccupied; the size of the weapon (light, medium, or heavy); other equipment by count and type (fire control radar, fire director, etc.); and associated vehicles, as appropriate.

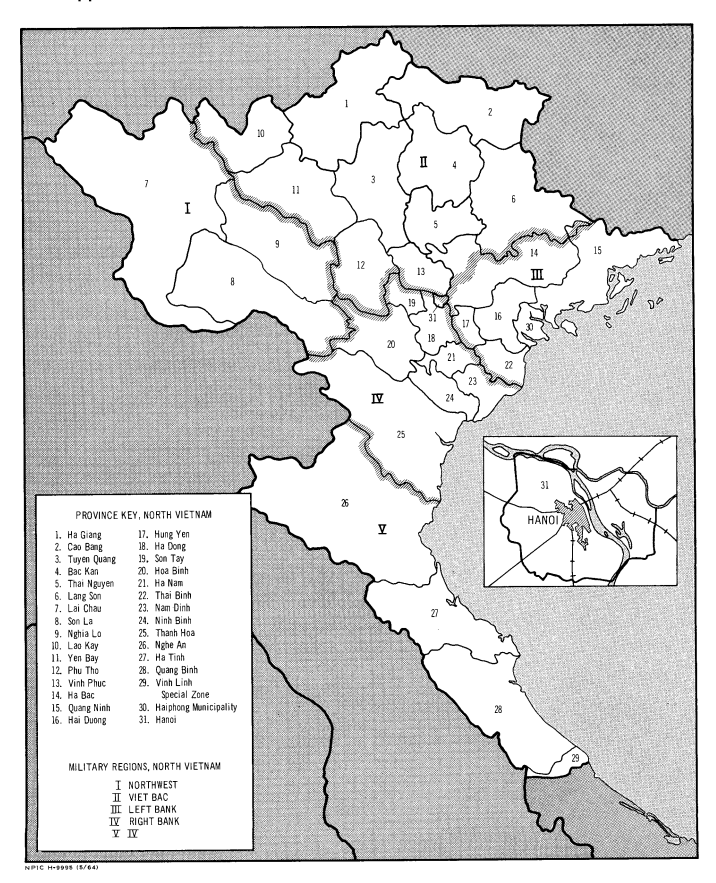
When two or more sites are carried under the same installation number, normally they will be reported in their entirety and one will immediately follow the other.

Several abbreviations appearing in the "Equipment Type" column include: PROB. (Probable), POSS. (Possible), LT. (Light), MED. (Medium), HVY. (Heavy), PSN.

(Position), OCC. (Occupied), UNOCC. (Unoccupied), and HMGAA. (Heavy Machine Gun Antiaircraft). Other abbreviations may appear in this column when equipment and/or vehicles are reported and as imposed by report space limitations. In an installation containing more than one site, the "Equipment Type" column will also indicate the number either dismantled or not observed.

Sites are arranged by geographic coordinates in ascending order. Upon request, NPIC can provide additional listings in any of the following sequences: installation number, alphabetic, military district, UTM coordinates, or date of information.

Approved For Release 2000/04/\$FERE LA-RDP78B04560A004700010032-2



			AppF6Ved #N	or Re	######################################	CIA5RPB78B0	4560A0047	70001003 <u>¢</u>	-189/65
	INSTALL/	ATION NO.	. NAME	MD	COORDINATE	UTM	STATUS	COUNT	EQUIPMENT TYPE
	VNØ5ØØØ4	: E	THAINGUYEN	VB	2134N 1Ø553E		INACTIVE		
								1 .	MED AAA SITE
25X1	D						İ	8 :	MED AAA PSN UNOCC
æ	VNØ5ØØØ7	E	THAINGUYEN	VB.	2134N 1Ø551E		ACTIVE	E :	
							,	1.	MED AAA SITE
25 ₂ X1	D							8	MED AAA PSN OCC
ĺ	VNØ5ØØØ8	E	THAINGUYEN	VB ·	2133N 1Ø551E		INACTIVE	_	
1			THE THOUSANT		ETJJN INJJEC:		INACTIVE	1 .	MED AAA SITE
25X1	D							8	MED AAA PSN UNOCC
		_	1 4110 0 0 0 1					- '	
l,	VNØ6ØØØ1	<u> </u>	LANGSON	LB	2151N 1Ø646E		INACTIVE		
25X1	ח						İ	1	MED AAA BEN UNGG
20/1	ט						İ	6	MED AAA PSN UNDCG
l ,	VNØ6ØØØ2	E	LANGSON	LB	215ØN 1Ø645E		ACTIVE	ā.	
								1 .	MED AAA SITE
25X1	D						İ	6	MED AAA PSN OCC
I	VN120002	c	X.GOTRAI:	140	· 0110N 1850AC			-	
i j	AMICARRE		X.GUIKAI :	VB	2118N 1Ø524E		ACTIVE		****
0EV1							i	1 8	MED AAA BEN OCC
25X1	ט						İ	1,	MED AAA PSN OCC FIRE CONTROL RADAR
i								i ,	FIRE DIRECTOR
i		*							
	VN12ØØØ3	E	VIETTRI	٧B	2117N 10526E		ACTIVE		
25X1							İ	1,	MED AAA SITE
20/1	ט						İ	8 1	MED AAA PSN OCC
;	VN120007	Ε	VIETTRI	VB	2118N 10527E		ACTIVE	.	
				4				1	LT AAA SITE
25X1I							İ	4	LT AAA PSN POSS OCC
20/11)								

1 FIRE DIRECTOR 12 TRUCK 12 TRUCK 12 TRUCK 13 MED AAA SITE 14 MED AAA PSN OCC 15 ACTIVE 16 MED AAA PSN OCC 17 AAA PSN OCC 18 MED AAA PSN OCC 19 AAA PSN OC		Approve	ያ ያ ያ ያ ያ ያ ያ ያ ያ ያ ያ ያ ያ ያ ያ ያ ያ ያ ያ	Release 3000/04/17	7 : CIA-RDP 7 25X1D	78B04560A0047	00010	138-9/65
1 MED AAA SITE MED AAA PSN UNDCC	INSTALLATION N	IO. NAME	MD	COORDINATE	UTM	STATUS COL	JNT :	EQUIRMENT TYPE
VN120009 VIETTRI VB 2118N 10526E ACTIVE HMGAA SITE HMGAA PSN OCC	VN120008 E	XSTANLAP	V B	2119N 1Ø524E		U/C		
1	25X1D						8 '	MED AAA PSN UNUGU
VN130001 E		VIETTRI	VB	2118N 1Ø526E		ACTIVE	_	
25X1D VN13ØØØ3 E HANDI VB 21Ø7N 1Ø545E 25X1D VN13ØØØ4 E PHUCYEN VB 2113N 1Ø548E 25X1D VN13ØØØ5 E PHUCYEN VB 2114N 1Ø548E 25X1D VN13ØØØ6 E PHUCYEN VB 2113N 1Ø55ØE ACTIVE I MED AAA SITE 6 MED AAA SITE 6 MED AAA SITE 1 MED AAA SITE 6 MED AAA SITE 6 MED AAA SITE 6 MED AAA SITE 6 MED AAA SITE 6 MED AAA SITE 6 MED AAA SITE 6 MED AAA SITE 6 MED AAA SITE 6 MED AAA SITE 6 MED AAA SITE 6 MED AAA SITE 6 MED AAA SITE 7 MED AAA SITE 8 MED AAA SITE 8 MED AAA SITE 9 MED AAA SITE 1 MED AAA SITE 1 MED AAA SITE 1 MED AAA SITE		PHUCYEN	VB :	21:14N :1Ø546E :		ACTIVE	-	
25X1D VN13ØØØ4 E PHUCYEN VB 2113N 10548E 25X1D VN13ØØØ5 E PHUCYEN VB 2114N 10548E VN13ØØØ5 E PHUCYEN VB 2114N 10548E 25X1D VN13ØØØ6 E PHUCYEN VB 2113N 1055ØE ACTIVE 1 MED AAA SITE 6 MED AAA SITE 6 MED AAA SITE 6 MED AAA SITE 6 MED AAA SITE 6 MED AAA SITE 6 MED AAA SITE 7 MED AAA SITE 8 MED AAA SITE 8 MED AAA SITE 8 MED AAA SITE 8 MED AAA SITE 8 MED AAA SITE 8 MED AAA SITE 8 MED AAA SITE 8 MED AAA SITE 9 MED AAA SITE 9 MED AAA SITE	25X1D						1 /	FIRE CONTROL RADAR -
VN130004 E PHUCYEN VB 2113N 10548E 25X1D VN130005 E PHUCYEN VB 2114N 10548E 25X1D VN130006 E PHUCYEN IV 2113N 10550E ACTIVE ACTIVE ACTIVE I MED AAA SITE 6 MED AAA SITE 6 MED AAA SITE 6 MED AAA SITE 6 MED AAA SITE 6 MED AAA SITE 6 MED AAA SITE 6 MED AAA SITE 6 MED AAA SITE 6 MED AAA SITE 7 MED AAA SITE 8 MED AAA SITE 8 MED AAA SITE 9 MED AAA SITE 1 MED AAA SITE 1 MED AAA SITE		HANOI -	VB :	2107N 10545E		ACTIVE	_	
VN130005 E PHUCYEN VB 2114N 10548E 1 MED AAA SITE 6 MED AAA PSN UNOCC 1 LT AAA SITE 4 LT AAA PSN UNOCC VN130006 E PHUCYEN IV 2113N 10550E ACTIVE 1 MED AAA SITE 1 MED AAA SITE	VN130004 E	PHUCYEN	VB /	2113N:10548E		ACTIVE >	6	MED AAA PSN OCG
25X1D 1 LT AAA SITE 4 LT AAA PSN UNOCC VN130006 E PHUCYEN IV 2113N 10550E ACTIVE 1 MED AAA SITE	VN130005 E	PHUCYEN	VB:	2114N:1Ø548E		INACTIVE	1	MED AAA SITE
1 MED AAA SITE	25X1D					•	1	LT AAA SITE
25X1D 1 MED AAA PSN UNOCC		PHUCYEN	IV	2113N 10550E		ACTIVE	5	MED AAA PSN OCC

		Approved.	Hoor Rek	EERSEN 2000 60E4/17 : C	IA-RDB78E	304560A0047000100)3 2-2 _{89/65}
	INSTALLATION		MD	COORDINATE	UTM	STATUS COUNT	
	VN13ØØØ7 E	PHUCYEN	RB	2113N 1Ø55ØE		ACTIVE	
25X	(1D					1 8	MED AAA SITE
	VN130008 E	PHUCYEN	IV	2112N 10550E		INACTIVE	
e OEV	10					1	
25X						8	MED AAA PSN UNOCC
(16	VN13ØØ1Ø E	PHUCYEN	VB	2111N 10551E		ACTIVE	
						1	
25X	1D					8	
						1,	
	VN130014 E	PHUCYEN	VВ	2113N 10549F		ACTIVE	THE DIRECTOR
						1	MED AAA SITE
25X ²	1D					4 :	MED AAA PSN OCC
	VN13ØØ18 E	PHUCYEN	٧B	2112N 10550E		INACTIVE	
						1	
25X1	ID					7	MED AAA PSN UNOCC
	VN13ØØ21 E	HANOI	RB	21Ø9N 1Ø545E		ACTIVE:	•
						1 .	MED AAA SITE
25X1	ID					8	MED AAA PSN OCC
	VN13ØØ26 E	PHUCYEN	₽B	2116N 1Ø549E		ACTIVE	
						1 .	- · · · · · · · · · · · · · · · · · · ·
25X′	ID					4 :	LT : AAA : PSN : DCC :
(•	VN130027 E	DONGTRAM	٧B	2114N 1Ø552E		ACTIVE	
						1	MED AAA SITE
25X	1D					7 :	
						1 /	

	Approved SECRET/N	l For F	Release 2000/04/17 EIGN DISSEM	': CIA-RDP7	'8B04560A0047	00010	<u>132-2</u> 765
INSTALLATION N	O. NAME	MD	COORDINATE	UTM	STATUS COL	INT :	EQUIPMENT TYPE
VN130028 E	PHUCYEN	VB :	2113N 1Ø553E		INACTIVE	1:	MED AAA SITE
25X1D						8 ·	MED :AAA :PSN:UNOCC
VN13ØØ33 E	PHULAI -	VB:	2114N 1Ø544E		INACTIVE	1.	LT-AAA SITE
05740					1	8	LT AAA PSN UNOCC
25X1D VN130034 :E	MOCHUHA	¥B :	2116N 1Ø526E:	E	ACTIVE	_	
251/45						1 8 ·	MED AAA SITE
25X1D						1:	TRUCK
VN13ØØ35 E	BACHHAC:	٧B	2117N 1Ø527E		ACTIVE		
05)/45						1 .	LT AAA: SITE: LT AAA: PSN: OCC:
25X1D			•			•	
VN140003 E	PHOHUONG	VB:	2131N 1Ø552E	2	ACTIVE	1	MED AAA SITE
05)/40						8	MED AAA PSN OCG
25X1D						1 1	FIRE CONTROL RADAR
·						• '	
VN140015 E	PHULANGTHU	LB:	2116N 10611E	ž.	INACTIVE	1 .	MED AAA SITE
25X1D						8	MED AAA PSN UNOCC
	DONGTHONG	LB	2118N 10611E		INACTIVE		
VN14ØØ16 E	DUNGTHUNG	LO	ZIION IBOILE			1 .	LT AAA SITE
25X1D						4 !	LT BAAA (PSN) UNOCC
VN140027 E	PHOCO ·	٧B	2126N 1Ø553E		INACTIVE		MED AAA CITE
25)(4)						6	MED AAA SITE Med Aaa PSN Unocc
25X1D			•				

	Approved	Boff	elease 120001/94/17	Ģ _{∯x} R₽P7	78B04560A00470	000100	8 2:8 9/65
INSTALLATION NO	NAME	MD	COORDINATE	UTM	STATUS CO	TAUC	EQUIPMENT TYPE
VN14ØØ28 E	PHULANGTHU	LB	2116N 1Ø612E		INACTIVE		
25X1D						1 8	MED AAA SITE Med aaa PSN UNOCG
						Ü	FIED THAN I SIT SITES
VN14ØØ29 E «	THACHROC	۷B	2135N 1Ø557E		ACTIVE	2 :	MED AAA SITE
25X1D						2 . 6	MED AAA SITE
23/10						6	MED AAA PSN UNOCC
VN15ØØØ2 E	HONGAY	18	2056N 10709E		ACTIVE		
T T T maps after 1000 After the square was	110.10.11	- w			MOITTE	1.	MED AAA SITE
25X1D						8	MED AAA PSN OCC
25/10						ì.	FIRE CONTROL RADAR
						1	FIRE DIRECTOR
VN15ØØØ3 E	HONGAY	LB	2057N 10703E		ACTIVE		
						. 1	MED AAA SITE
25X1D						8	MED AAA PSN OCC
VN150007 E	HONGAY .	LB	2057N 10709E		ACTIVE		
						1	MED AAA SITE
25X1D	· ,					8	MED AAA PSN OCC
,						1.	FIRE CONTROL RADAR
						1	FIRE DIRECTOR
VN150008 E	HONGAY	LB	2057N 10703E		INACTIVE		•
						1	MED AAA SITE
25X1D						6	MED AAA PSN UNOCC
VN150011 E	CAMPHAPOIT	RB	2057N 10707E		ACTIVE		
						1 :	MED AAA SITE
25X1D						8	MED AAA PSN OCC
"VN15ØØ17 E	YENCU	LB	2058N 10655E		INACTIVE		
					·	1 .	PROB MED AAA SITE
25X1D					1	6	PROB MED AAA PSN UNOCC

INSTALLATION NO	NAME	MD	COORDINATE	UTM -	STATUS COUNT	EQUIPMENT TYPE
VN150018 E	CHAPKHE	LB:	21Ø1N 1Ø649E		INACTIVE	
					2	
5X1D					6	
					6	MED AAA PSN UNOCC
VN150019 E	VONGBI (LB	21Ø2N 1Ø647E		INACTIVE	
41422222	10,1000				1	HMGAA SITE
5X1D					4	I HMGAA :PSNEUNOCC
VN15ØØ2Ø E	VONGBI :	LB	21Ø1N 1Ø647E		ACTIVE	•
AMIDENSE E	ACMODI	Ľ.U	SIDIN IDOGE		1	MED AAA SITE
					4	
5X1D					•	
VN150021 E	VONGBI :	LB	2101N 10647E		INACTIVE	.:
					1	
5X1D					6	MED AAA PSN UNOCC
VN150022 E	VONGBI	LB	21Ø2N 1Ø648E		ACTIVE	
VIVIDABLE	1011051				1	. HMGAA SITE
5X1D					4	HMGAA PSN OCC
•						•
VN150023 E	VONGBI :	LB	2102N 10648E		ACTIVE	MED AAA SITE
						MED AAA PSN OCC
5X1D					· •	HED ARA 1 SIL OOG
VN160017 E	VONGBI	LB	2102N 10647E		INACTIVE	
7:120002 F . C.					1	MED AAA SITE
EV1D					6	MED AAA PSNEUNOCO
5X1D					ACTING	
VN18ØØØ9 E	HANOI	RB	21Ø4N 1Ø546E	:	ACTIVE	. MED AAA SITE
						MED AAA PSN OCC
5X1D						FIRE CONTROL RADA
					-	FIRE DIRECTOR

			Approved From	Releas	ei 8008/0	A√47 : CIA	A-RDP78B045	60A004700	0010032-2	R-189/65
	INSTALLA	N NOITA	IO. NAME	MD	COORE	DINATE	UTM .	STATUS	COUNT	EQUIPMENT TYPE
	VN18ØØ14	E	HANDI	RB	21Ø4N	1Ø543E		ACTIVE	=	
								701111	1	MED AAA SITE
25X1E	· ·								8	MED AAA PSN OCC
œ.	VN19ØØØ2	Ε	SONTAY	RB	21Ø7N	1Ø528E		ACTIVE	.	
25X1E									1	LT AAA SITE
<u>د</u>									3 · 1	LT AAA PSN OCG
									1	LT - AAA - PSN : UNOCC
	VN19ØØØ4	E	SONTAY	RB	21Ø5N	1Ø529E		ACTIVE	.	
25X1D									- 5	LT-AAA SITE
20/(10									6	LT AAA PSN OCC
									5 -	LT AAA PSN UNOCC
									6	LT:AAA PSN:UNOCC
									6	LT AAA PSN UNOCC
									6	LT AAA PSN UNDCC
									1 ;	TRUCK
	VN19ØØØ6	E	NUIDOYKIEN	RB	21Ø5N	1Ø528E		ACTIVE		
25X1D									2	MED AAA SITE
23/10									6	MED AAA PSN UNDCC
									6 2	MED AAA PSN OCC
									1	MED AAA PSN UNOCC
									1:	FIRE CONTROL RADAR FIRE DIRECTOR
										TINE DIRECTOR
	VN19ØØ11	E	TANPHUONG	RB	2116N	1Ø522E		INACTIVE		
25X1D									1	LT AAA SITE
20/(10	-								4 :	LT AAA PSN UNDCC
	VN19ØØ12	Ε	CODO	RB	2116N	1Ø521E		INACTIVE		
25X1D									1 ,	LT AAA SITE
									4 :	LT AAA PSN UNOCC

	Approye SECRET/	d For R	elease 2000/04/17	: CIA-RDP7	8B04560A00470001	QQ3 283 165
INSTALLATION N	IO. NAME	MD	COORDINATE	UTM	STATUS COUNT	EQUIPMENT TYPE
VN190013 E	CODO	RB	2116N 1Ø521E		INACTIVE	MED AAA SITE
25X1D vn190014 E	LAGIAN	RB	21Ø3N 1Ø53ØE		8 INACTIVE	MED AAA PSN UNOCC
25X1D					6	MED AAA SITE MED AAA PSN UNOCC
VN19ØØ15 E	HOALAC	RB	2101N 10530E		ACTIVE 1	MED AAA SITE MED AAA PSN POSS OCC
25X1D VN200002 E	QUAHAU '	RB	2036N 10513E		INACTIVE	
25X1D					1 : 6	LT AAA SITE LT AAA PSNEUNOCG
VN200003 E	QUIHAU	RB -	2036N 10513E		INACTIVE 1	LT AAA SITE LT AAA PSN UNOCC
25X1D VN2ØØØØ4 E	QUIHAU	RB	2036N 10513E		INACTIVE	
25X1D	4.2				1 . 6	LT :AAA :SITE LT :AAA: PSN::UNOCC
VN2ØØØØ5 E	TAYPHONG	RB	2040N 10518E		INACTIVE 1	LT AAA SITE
25X1D VN230001 E	NAMDINH	RB	2025N 10613E		ACTIVE	
25X1D					1 8	MED AAA SITE MED AAA PSN OCC
VN230002 E	NAMDINH	RB	2026N 10609E		ACTIVE	MED AAA SITE
25X1D					8	HED MAN FOR OCC

			Appro√etf F	ያነዋ ፪ ୫	\$ ₺ 62000000%\$#17 : CI	A: 1850 11 17 17 18 18 04	1560A0047000°	10032 <u>-</u> 2	189/65
	INSTALLA	N NOITA		MD	COORDINATE	UTM	STATUS CO		EQUIPMENT TYPE
	VN23ØØØ3	E	NAMDINH	RB	2025N 10611E		ACTIVE		ı
			.,,,,,,	1	too ee too see ee		*	1	MED AAA SITE
25X1D)	_	_	_				5	MED AAA PSN OCC
	VN23ØØØ4	E	NAMDINH	RB	2024N 10610E		ACTIVE		
(å.	VNCJUUT		MARIDINI	N D	ZNZ-TH INGING		MOTIVE	1 .	MED AAA SITE
25X1D								8	MED AAA PSN OCC
í.	VN23ØØØ5	E	NAMDINH	RB	2023N 10611E		ACTIVE	_	
25)/45								1	MED AAA SITE
25X1D)							8	MED AAA PSN OCC
ļ								1 .	FIRE CONTROL: RADAR
I								1.	FIRE DIRECTOR
l	VN23ØØØ8	F	NAMDINH	. RB	2Ø25N 1Ø612E		ACTIVE		
	VIVESDEE		MAID LITT	. 170	CDC JH IDOILL		A0117L	1,	MED AAA SITE
25X1D								4	MED AAA PSN OCC
20/10	,							4	MED AAA PSN UNDCC
i									
Į.	VN23ØØØ9	E	NAMDINH	RB	2023N 10611E		INACTIVE		
								1 .	MED AAA SITE
25X1D)							8	MED AAA PSN: UNOCG
		_	******	D O	2022 10402		ACTIVE		
	VN23ØØ1Ø	<u>t</u>	NAMDINH	RB	2025N 10608E		ACTIVE	3	MED AAK CITE
25V1D								1 6	MED AAA SITE MED AAA PSN OCC
25X1D								0	MED AAA PON OCC
	VN23ØØ17	F	NAMDINH	RB	2024N 10610E		INACTIVE		
	***************************************		1171,152.11.		222.11 4202.0		*******	1.	MED AAA SITE
05V1F	·							6	MED AAA PSN UNOCC
25X1D									
	VN23ØØ18	E	NAMDINH	RB	2024N 10611E		ACTIVE		
								1.	MED AAA SITE
25X1D)							3 ·	MED AAA PSN OCC
_0,(10								3 -	MED AAA PSN UNDCC

		SAPOPARENTA	doFeorRe	il ena sæ 1 2030/0 /04/1	7:23X1BDP7	78B04560A00	470001 0 0	3.2-2 /65
INSTALLA	TION NO.	NAME	MD	COORDINATE	UTM :	STATUS C	COUNT	EQUIPMENT TYPE
VN23ØØ19	E	NAMDINH	RB	2Ø25N 1Ø611E		ACTIVE		
							1 :	MED AAA SITE
25X1D							6	MED AAA PSN OCC
VN23ØØ21	Ε	NAMDINH	RB	2024N 10610E		ACTIVE		
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,							1:	MED AAA SITE
25X1D							4 1	MED AAA PSN OCC
							2 (MED AAA PSN UNOCC
VN23ØØ22	F	KENHTHANH :	RB	2021N 10555E		INACTIVE		
AMEDDREE	1	KEMITTAMI	IN D	EDEIN IDJJJE		211101212	1 :	MED AAA SITE
25X1D							8	MED AAA PSN UNOCC
13/10							1 .	FIRE CONTROL RADAR
							1 :	FIRE DIRECTOR
WW224422	r	NINHBINH	+ D.D	2015N 10559E		ACTIVE		•
VN23ØØ23	E	NINHBINH	KD	ZMION IMOODE	2	ACTIVE	1	LT AAA SITE
25X1D							4	LT AAA PSN OCC
.5X1D							• •	S. S. S. S. S. S. S. S. S. S. S. S. S. S
VN24ØØ1Ø	E	NINHBINH.	∃RB	2015N 10558E	6.	INACTIVE	:	•
							1.1	LTRAAA SITE
25X1D							8 -	LT BAAR PSNE UNDCC
VN24ØØ13	c	NINHBINH	RB	2014N 10558E		INACTIVE		•
VNZ4DD13	Ε	NINDIND	; KD	ZW14N 1W338E		INACTIVE	1	LT-AAA SITE
)EV4D							8	LT AAA PSN UNDCC
25X1D							•	
VN24ØØ26	E	YENPHUC	RB	2014N 10601E	3	INACTIVE		•
							1:	LT:AAA SITE
25X1D							6	LT AAA PSN UNOCC
VN24ØØ28	E	NINHBINH	. RB	2012N 10559E		INACTIVE		•
V 145 488 5	E	MINDUNI	KD.	ZOIZN IDDOYE	-	INACTIVE	1	MED AAA SIJE
251/45							6	MED AAA PSN UNOCG
25X1D							Ū	THE MAN TO THE STREET

			Approved F6	G RĒRĒ	รรโ€2088 <i>โ</i> ดร์ศั ⁴ 7 : CIA	2 ₹ Ø#78B0	4560A00470001	0032 ^P 2	189/65
	INSTALL	ATION N		MD	COORDINATE	UTM	STATUS COU		EQUIPMENT TYPE
	VN24ØØ29	E	KHANHNINH	RB	2011N 10553E		INACTIVE		
25X1	D							1 4	LT:AAA SITE LT:AAA:PSN:UNOCC
	VN24ØØ3Ø	E	DAISON	RB	2011N 10557E	4	INACTIVE		
25̈X1I								1 : 6	LT AAA SITE LT AAA PSNEUNOCC
fui	VN24ØØ31	E	TRIDONG	RB	2021N 10555E		ACTIVE	,	
25X1I							· · · · · · · · · · · · · · · · · · ·	1 6	HMGAA SITE HMGAA PSN OCC
	VN24ØØ32	E	TRIDONG	RB	2021N 10555E		INACTIVE		·
25X1[•						1 8	MED AAA SITE MED AAA PSN UNDCC
	VN24ØØ33	E	TRIDONG	RB	2021N 10555E		ACTIVE		
25X1[1 4	LT AAA SITE LT AAA PSN OCC
	VN24ØØ34	E	QUANGSUOI	RB ·	2009N 10555E		INACTIVE		
25X1I)							1 4 ±	LT:AAA SITE LT:AAA:PSN:UNOCC
	VN24ØØ35	E	DAMKHANH	RB	2009N 10556E	N	INACTIVE		
25X1I								6	LT AAA SITE LT AAA PSN UNOCG
	VN25ØØØ1	E	THANHHOA	RB	1949N 1Ø547E		ACTIVE		
25X1D								2 . 2 . 2	LTHAAA SITE
·•								2	LT (AAA (PSN) UNOCC LT (AAA (PSN) OCC)

		Approved F6	NPER	\$\$62000√035177 : CIA	₹ ₩₽₽8B0	4560A004700010032	<u>P</u> 2-189/65
	INSTALLATION NO	• •	MD	COORDINATE	UTM	STATUS COUNT	EQUIPMENT
	VN250017 E	LOCTIEN	RB	1954N 1Ø557E	-	INACTIVE	
) -) / 4						1	LT AAA SITE
25X1[)					5 <	LT FAAA FPSN
	VN25ØØ18 E	THANHHOA	RB	1949N 10547E		ACTIVE	
. <u>e</u>						1	LT AAA SITE
5̈X1[) '	•				8	LT AAA PSN
r•	VN25ØØ19 E	THANHHOA	RB ·	1949N 10547E		INACTIVE	
	THE SUBTY C	MAMINOA	NO	בורכעו ווכדות	v.	1	LT AAA SITE
25X1E) .					5 :	LT AAA PSN
	VN25ØØ2Ø E	SAMSON	RB	1944N 10554E	4	INACTIVE	IT AAA CITI
X1D						1.	LT AAA SITE LT AAA PSN
,,,,,						₹.	LI MAA IPSK
	VN25ØØ21 E	THANHHOA	RB	1949N 10546E		ACTIVE	
CVAC						1	LT AAA SITI
5X1E)					8 *	LT AAA PSN
	VN25ØØ22 E	THANHHOA	RB	1948N 1Ø546E		INACTIVE	
	THE SUBEC E	THAINING	N.D	1740N 1970C		1	LT AAA SITI
5X1[)					6	LT AAA PSN
	VN25ØØ25 E	THANHHOA	RB	195ØN 1Ø547E		INACTIVE	HMGAA SITE
5X1E						1.	HMGAA PSN L
0/(12				•		· ·	THIORA II SIE
	VN25ØØ27 E	THANHHOA	RB	195ØN 1Ø547E	į.	INACTIVE	
						1:	LT AAA SITI
5X1[)					4 :	LT AAA PSN
	VN25ØØ29 E	THANHHOA	RB	1949N 1Ø546E	,	INACTIVE	
(*	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	THAI WHO A		171211 125100		1	MED AAA SI
5X1E)					8	MED AAA PS

	ARTRIEOVA 4	ad Fedd	 	28/ABDP	78B04560A0047	00010	Ю:
INSTALLATION NO	NAME	MD	COORDINATE	UTM 3	STATUS COL	INT :	
VN25ØØ3Ø E	THANHHOA	RB	1950N 10547E		ACTIVE		
						1 :	
25X1D			•			8	
VN25ØØ32 E	THANHHOA	RB	1951N 1Ø547E		INACTIVE		
VIIZABBASE C	111111111111111111111111111111111111111					1 -	
25X1D					•	8	
VN25ØØ33 E	THANHHOA	RB	1951N:10548E I		ACTIVE		
AMSORBSSE	INAMINIOA	ND.	17511 185402		701142	1 -	
5X1D						2	
			e e			6	
VN25ØØ34 :E	THANHHOA	RB	1949N 1Ø548E		INACTIVE		
VIVE JUDIST . L	MAMMOR	,,,,	171711 207102			1	
5X1D						4	
VN25ØØ35 E	THANHHOA	RB	195ØN 1Ø548E		INACTIVE		
AMSORMODIE	I HANNHUA .	ND.	בסדכשו אשכנו		INMOTITE	1.	
25X1D					•	4 :	
	T		1949N 10547E		INACTIVE		
VN25ØØ37 E	THANHHOA	RB	1949N 10041E		INACTIVE	1	
25X1D						6	
					* * * * * * * * * * * * * * * * * * * *		
VN25ØØ38 E	THANHHOA	RB	195ØN 1Ø547E		INACTIVE	1:	
25X1D						8	
VN25ØØ39 E	THANHHOA	RB	195ØN 10546E		INACTIVE	1	
25X1D						8	
20 / 110						-	
VN25ØØ41 E	THANHHOA	RB	1948N 10545E		INACTIVE		
						1 .	
25X1D						7 .	

			Approved F6N	kele:	\$\$ &\$\!0000 \#\#7:CIA	AND PBB0	4560A00470001	0032 <u>-</u> 2	-189/65
	INSTALLA	ATION N	O. NAME	MD	COORDINATE	UTM	STATUS COU	NT ·	EQUIPMENT TYPE
	VN25ØØ42	E	THANHHOA	RB	1951N 1Ø547E		INACTIVE		
25X1E)							1 8	MED AAA SITE Med aaa PSN UNOCC
	VN25ØØ43	E	SAMSON	RB	1945N 10554E		INACTIVE		
25̈X1E)							1 4	LT AAA SITE LT AAA PSN UNOCC
20/\ 1L		_	CAMCON	20	10/EN 1/65/F		INACTIVE	4 .	ET TARK TON ONCO
	VN25ØØ44	t 	SAMSON	RB	1945N 1Ø554E		INACTIVE	1 .	LT AAA SITE
25X1D							,	4 :	LT AAA PSN UNOCC
	VN25ØØ45	E	SAMSON	RB	1943N 1Ø553E		INACTIVE	_	
25X1D								1 5	LT AAA SITE LT AAA PSN UNDCG
	VN25ØØ46	F	SAMSON	RB ·	1944N 10553E		INACTIVE		
25X1D			UANIOON		27.111 223332		111101111	1 .	LT AAA SITE
20/110	'							4	LT (AAA) PSN-UNOCG
	VN25ØØ47	E	SAMSON	RB	1944N 1Ø553E		INACTIVE	,	T AAA CTTE
25X1D								6	LTHAAA SITE LTHAAAHPSNHUNOCC
	VN25ØØ48	· E	DONGPHONGT	RB	1958N 1Ø551E		ACTIVE		
25X1D								1 4	LT :AAA SITE LT :AAA:PSN:OCC:
								4	LIRAARPSNEUCU
	VN25ØØ49	E	DONGPHONGT	RB -	1958N 1Ø551E		INACTIVE	1	LT :AAA :SITE
25 <u>X</u> 1D								1 4	LT AAA PSN UNOCC
	VN25ØØ5Ø	E	DONGPHONGT	RB	1959N 10550E		INACTIVE		
25 [°] X1D			D 0.10, 1.0.10		******		************	2 :	LT AAA SITE
								4:	LT AAA PSNEUNOCC
								2 .	LT AAA PSN UNOCC

	SAPANGINATION	bFporF	eqlease12000/04/17	:26 KAHBIDP	78B04560A0047	000104	9 3/2+2 /65
INSTALLATION N	D. NAME	MD :	COORDINATE	UTM :	STATUS COL	JNT :	EQUIPMENTATYPE
VN25ØØ53 E	THANHHOA :	RB	1947N 10547E		INACTIVE		
5X1D						1:4:	HMGAA±SIXE HMGAA∃PSN⊞UNOCC
VN25ØØ55 E	DONGPHONGT	. RR :	1959N 1Ø551E		INACTIVE		
VINZUUUUU	DONOFIGNOT	N.D	172711 127312			1	LT AAA SITE
5X1D	3					4 :	LT AAA PSNEUNOGG
VN25ØØ56 E	DONGPHONGT	DR.	1959N 1Ø551E		ACTIVE		
AMS DRAGE	DUNGPHUNGT	KD	1333N IBJJIL		ACTIVE.	1	LT BAAR SITE
5X1D						7 :	LT : AAA : PSN 'OCC :
3X1D						1 :	LTHAAAHPSNEUNOCG
VN25ØØ57 E	DONGPHONGT	o B	1958N : 10551E		INACTIVE		•
AMSORDILE	DUNGPHUNGT	KĐ	17JON 189JIC		INACTIVE	2 :	MED AAA SITE
EV1D						6	MED AAA PSNEUNOCC
5X1D	•					4	MED AAA PSN UNOCC
VN25ØØ58 E	DONGPHONGT	0.0	1959N 1Ø551E		ACTIVE		
ANSOMOSULE	DUNGPHUNGT	ND	1937N IBJJIE		ACTIVE	1 :	LT AAA SIRE
25X1D						4	LT CAAA PSN OCC
מואכי							
VN25ØØ6Ø :E	THANHHOA	RB	1947N 1Ø547E		ACTIVE		4440445 6775
						1 4	HMGAA∀SIÆE HMGAA∀PSN∜DCC
5X1D						4:	HMGAA PSN UCC
VN25ØØ62 E	DONGPHONGT	. RB	2000N 10550E		INACTIVE	,	
VIIZ JOBOZ C	DONORMONO				210101211	1:	MED AAA SITE
5X1D						8	MED AAA PSN UNOCC
	T	0.0	105WH 105405		ACTIVE		
VN25ØØ63 E	THANHHOA	RB:	195ØN 10548E		MC11VE:	1.	MED AAA SITE
25X1D						8	MED AAA PSN OCG
20 I I I						ĭ	FIRE CONTROL RADAR
						1	FIRE DIRECTOR -

			Approved For	₽€ſĕ	Passe 2000 047 17 : CIA	 4- К ФРВ	0456	60A00470	0010032 <u>-</u> 2	189/65	
	INSTALL	N NOITA	IO. NAME	MD	COORDINATE	UTM		STATUS	COUNT	EQUIP	MENT TYPE
	VN25ØØ64	E	BIENSON	RB	2004N 10552E			INACTIVE			
25X1I))								6	LT AAA	SITE PSN UNDCC
	VN25ØØ65	E	BIENSON	RB	2005N 10551E			INACTIVE			
25X1	D								1 6	MED AAA	SITE PSN UNOCG
1 •	VN25ØØ66	E	BIENSON	: RB	2004N 10552E			INACTIVE			
25.74			D 2 6.1.0 01.	تت	\$20.000.000 \$11.00 mm m =			Armer	1.	MED AAA	
25X1	D							*	6	MED AAA	A PSN UNDCC
	VN25ØØ67	Ε	PHOBENSUNG	RB	1938N 1Ø535E			INACTIVE			
25 / 15									1:	HMGAA S	
25X1E)								3	HMGAA P	SNUNDCG
	VN25ØØ68	E	VANDOI	RB	1943N 1Ø543E			INACTIVE			
									3 .	LTHAAA	
25X1I)								7 : 4 :		PSN UNDCC
									3		PSN UNDCC
	VN25ØØ69	r	THONGOC	RB	10/28 105/25			INACTIVE			
	VINZOUUUT	E	IHUNGUC	KD	1943N 10543E		9	INACTIVE	1.	LT AAA	SITE
25X1I									6		PSN UNDCC
		-	TUONCOC	nn.	10/2N 185/25			THACTIVE			
	VN25ØØ7Ø	E .	THONGOC	RB	1943N 10543E			INACTIVE	: . 1 .	LT AAA	SITE
25X1E)								6	_	PSN UNDCC
10	VN25ØØ71	E	YENBINH	RB	10742N 101542E		,	INACTIVE			
	AMCDANIT	E	TENDINH	Ko	1943N 10542E		-	INACTIVE	1 .	LT AAA	SITE
25X1	D								6		PSN UNOCC
	_					•					!

	Approve	MOD FINANCE	edensp12000/04/1	7 : <u>2</u> € A⊦BDP	78B04560A00470001	00323-2/65
INSTALLATION	NO. NAME	MD	COORDINATE	UTM I	STATUS COUNT	EQUIPMENT TYPE
VN25ØØ72 E	PHUYEN :	RB:	1943N 1Ø543E		INACTIVE:	LT AAA SITE
25X1D			• •		6	LT RAAA (PSNE) UNOCC
VN25ØØ73 E	CODINE	RB !	1945N 10538E		INACTIVE:	LT AAA SITE
25X1D					3	
VN25ØØ74 E	BAITHUONG	RB	1753N 10523E		ACTIVE 1:	
25X1D						
					1.	
VN25ØØ75 E	BAITHUONG	RB	1953N 10524E		ACTIVE	
25X1D					1 4 1	LT (AAA/SITE LT (AAA)PSN OGG
VN25ØØ76 E	BAITHUONG	RB	1954N 10523E		ACTIVE	
111232310	57.12.77.10.07.10				1	LT GAAA SITE
25X1D					4 : 1 -	
					1.	FIRE CONTROL: RADAR
VN25ØØ77 -E	BAITHUONG	RB	1954N 10523E		ACTIVE	MED AAA SITE
25X1D					1 · 8	MED AAA PSN OCC
23/10					1.	FIRE CONTROL RADAR
1					1.2	FIRE DIRECTOR
VN25ØØ78 E	BAITHUONG	RB -	1954N 1Ø523E		INACTIVE	
					1 .	
25X1D					4 :	LI AAA PSNEUNUCC
VN25ØØ79 E	HAITRACH	RB	1954N 1Ø528E		INACTIVE	
05)(45)					2	LT AAA SITE LT AAA PSN: UNOCC
25X1D					8 · 8 · 6 ·	LT LAAA PSNEUNOCC
						•

	ApproxicReference(20000/94/217: CIA 2号以中78B04560A004700010032-2-189/65												
	INSTALLA	TION NO	D. NAME	MD	COORDINATE	UTM :	STATUS C	OUNT	EQUIPMENT TYPE				
	VN25ØØ8Ø	Ε	HAITRACH	RB	1954N 10528E		ACTIVE	•	AT AAR CITE				
25X1	D							6	LT:AAA SITE LT:AAA PSN OCC				
— - :	VN25ØØ81	E	CONGPHU	RB	1927N 10547E		INACTIVE	_					
25X1	D							6	HMGAA SITE HMGAA PSN UNOCC				
14	- VN25ØØ82	E	NANGCAI	RB	1934N 1Ø548E		INACTIVE						
25X1[<u> </u>							1 4	LTRAAA SITE LTRAAA PSNEUNOGC				
20/(11	VN25ØØ83	E	XUANGIAI	RB	2004N 10536E	i i	ACTIVE						
25X1I	D							1 . 5 :	LT AAA SITE LT AAA PSN OCC				
20/(11	VN26ØØØ1	E	KENHEO	ΙV	1917N 10523E		INACTIVE						
25X1I		_	111111111111111111111111111111111111111				• • • • • • • • • • • • • • • • • • • •	1 4	LT AAA SITE LT AAA PSNEUNDCC				
29A II	VN26ØØØ2	c	VINH	IV.	. 184ØN 1Ø539E		INACTIVE	*	ET THAT IT SIE OHOUG				
		C	ATIALL	T.A.	, 104mil 10777C		INACTITE	1 8	MED AAA SITE				
25X1[_		711	10//N 185/85		111677WC	8	MED AAA PSN UNOCC				
	VN26ØØØ3	E	VINH	IV	1844N 1Ø54ØE		INACTIVE	1.	MED AAA SITE				
25X1I		_		•				8	MED AAA PSN UNOCC				
	VN26ØØØ4	E	VINH	IV	1842N 1Ø541E	,	INACTIVE	1.	MED AAA SITE				
25X1[8	MED AAA PSN UNOCC				
(4	VN26ØØØ5	E	VINH	ΙV	1844N 10544E	ż	INACTIVE	1 2	MED AAA SITE				
25X1I	כ							8	MED AAA PSN UNOCC				
1													

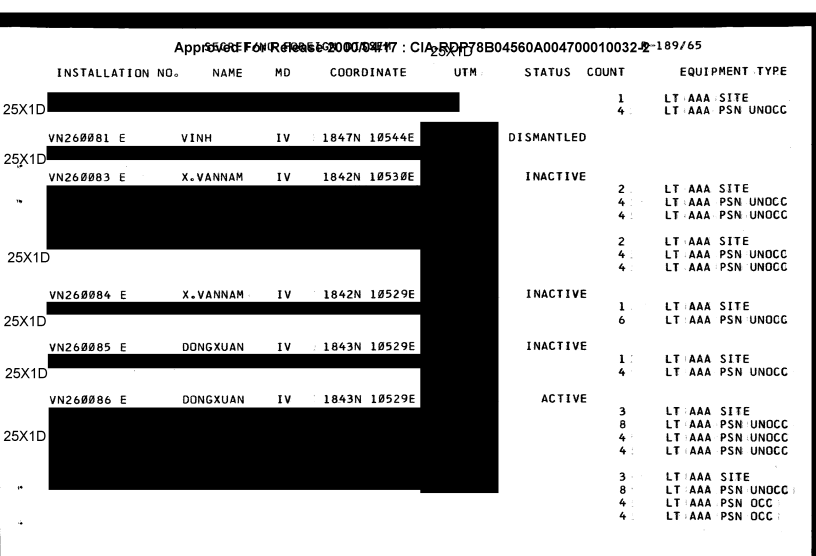
	<u> </u>											
INSTALLATION N	O. NAME	MD	COORDINATE	UTM	STATUS COUNT	EQUIPMENT TYPE						
VN26ØØØ6 E	VINH	I۷	1842N 10541E		INACTIVE							
25X1D					1 8							
						WED ARK TON SHOOT						
VN26ØØØ7 -E	PHUVAN	ΙV	185ØN:1Ø519E		INACTIVE 1	MED AAA SITE						
EV1D					8							
5X1D			·			WED WAR I ON ONCO						
VN26ØØØ8 E	PHUVAN	IV	⇒ 1851N 1Ø519E -		INACTIVE							
					1							
5X1D					8	MED AAA PSN UNOCC						
VN26ØØ14 E	VINH	ΙV	: 1839N 1Ø541E		ACTIVE	•						
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	• • • • • • • • • • • • • • • • • • • •		. 203111 882 182		1	MED AAA SITE						
5X1D					6	MED AAA PSN OCC						
0,(1)					2							
					1							
					1	FIRE DIRECTOR						
VN26ØØ16 E	VINH	ΙV	184ØN 1Ø539E		INACTIVE							
					1	MED AAA SITE						
5X1D					8	MED AAA PSN UNOCC						
VN26ØØ17 E	VINH	ΙV	: 184ØN 1Ø541E		INACTIVE							
THEODOT, C	7 21411		TOTAL TOTAL		1	MED AAA SITE						
5X1D					6	MED AAA PSN UNOCC						
			10/14 105/05		*****							
VN26ØØ18 E	VINH	IV.	1841N 1Ø542E		INACTIVE:	MED AAA SITE						
5X1D					8							
3/ ID					•							
VN26ØØ19 E	VINH	I۷	1842N 10542E		INACTIVE							
					1	MED AAA SITE						
25X1D					7	MED AAA PSN: UNOCC						

			Approximat F.c	na ele	aseg2000/04/11/7 : C	A ₂ BDP78B
	INSTALLA	ATION		MD	COORDINATE	UTM
	VN26ØØ2Ø	Ε	VINH	ΙV	1842N 1Ø543E	
25X1	D					
	VN26ØØ21	E	VINH	IA	1841N 1Ø542E	
بْ 25X1I)					
**	VN26ØØ24	E	VINH	I۷	184ØN 10541E	
25X1I	D					
	VN26ØØ26	E	VINH	ΙV	- 1844N 1Ø54ØE	
25X1E)					
			-			
	VN26ØØ28	E	VINH	IV	1839N 1Ø541E	
25X1[<u> </u>					
	VN26ØØ36	E	VINH	IV:	184ØN 1Ø541E	
25X1E)					
	VN26ØØ37	E	VINH	IV.	1839N 1Ø54ØE	
25X1E					*	
23A1L	,					
14	VN26ØØ39	E	VINH	IV	1841N 10540E	
25X1I	כ					

	Ąp	bk6Abd-dag	Releaso P	': 64秋-R DP7	78B04560A0	04700010	13 282 /65	
INSTALLATI	ON NO. N	AME MD	COOR	DINATE	UTM :	STATUS	COUNT	EQUIPMENT TYPE
VN26ØØ4Ø E	VINH	IV	1844N	10540E		INACTIV	E :	
							3 -	MED AAA SITE
25X1D							8 %	MED AAA PSN UNDCC
							8	MED AAA PSN UNOCC
							6	MED AAAHPSN UNOCC
VN26ØØ41 E	VINH	IV.	184ØN	1Ø542E		ACTIV	E	·
							1	MED AAA SITE
25X1D							8	MED AAA PSN OCC
VN26ØØ52 E	THANH	THUY IV	. 1843N	1Ø53ØE		INACTIV	E	•
111011111111							1 ;	MED AAA SITE
25X1D							8 (MED AAA PSN UNDCC
23/10							1 :	HMGAA SITE
							4 .	HMGAA PSNHUNOCC
VN26ØØ53 E	THANH	THUY IV	1843N	10530E		INACTIV	E	
							- 1	MED AAA SITE
25X1D							8 '	MED AAA PSN UNOCG
23/10							2 :	LT AAA SITE
							4 -	LT 4 AAA " PSN# UNOCC
							4	LT#AAA#PSNEUNOCG
VN26ØØ54 E	DONGX	UAN IV	1843N	1Ø528E		INACTIV	E i	
							4 :	LT CAAA SITE
25X1D							8 '	LTRAAA PSNEUNOCC
23/10				·			4 :	LT AAA PSN UNOCC
							2	SITE NOT OBSERVED
VN26ØØ57 E	PHUON	GKY: IV	∍ 1853N	1Ø518E		DISMANTLE	D	•
							- =	
25X1D								
VN26ØØ6Ø E	VINH	IV	1846N	10547E		DISMANTLE	D	
25V1D								
25X1D								

		Ą	opr sverde Frøk	Relea	nse G2O (DO/OSE14	7 : CIA	\-RDP78B0	4560A00470	0010032 -2 -	-189/65	
	INSTALLATI		NAME	MD		ORDINA		UTM	STATUS			MENT TYPE
	VN26ØØ62 E	v	'INH	IV	: 184	4N 1Ø5	4ØE		INACTIV			****
25X1I										1 4	LT AAA	PSN UNDCC
	VN26ØØ63 E	L	ANHAM.	ΙV	185	1N 1Ø5	39E .		INACTIV	_		
25X1I										1 . 4 1	LT GAAA LT GAAA	SITE PSN: UNOCC
**	VN26ØØ64 E		ONGXUAN	I۷	: 184	4N 1Ø5	29E :		INACTIV	_		~ ~ ~ ~
25X1[1 8		PSN UNDCC
										2 4	LT AAA	SITE PSN UNOCC
										4	LTHAAA	.PSN UNOCC
25.//	VN26ØØ66 E		UCVONG	I۷	184	9N 1Ø5	4ØE		DISMANTLE	D		
25X1I	VN26ØØ69 E	M	IYXA	ΙV	: 184	9N 1Ø5	4ØE		DISMANTLE	D		
25X1I	}											
	VN260071 E	<u> </u>	AIBONG	I۷	: 184	9N 1Ø5	43E		INACTIV	E	LT : AAA	CITE
25X1I										4		PSN UNDCG
	VN26ØØ72 E	1	RUNGQUANG	i IV	185	2N 1Ø5	19E :		INACTIV		47.444	
25X1	D									1 2	LT SAAA LT SAAA	PSN UNDCC
ļ , .	VN260073 E	1	RUNGQUANG	i V.	185	3N 1Ø5	19E -		INACTIV			
25X1E										1 - 4 :	LT AAA	SITE PSN UNDCC
r 4										1 .	LT AAA	
										4 :	LT AAA	PSN UNDCG

INSTALLATION NO. NAME				& PEREY!	9dF96	Reigasg 24	ည္သည္(04/17	: CIA-RDP 7 25X1D	78B04560A0	04700010	03 2 ₈ 3 ₇₆₅
1	I	NSTALL	NOITA	IO. NAME	MD	COORD	INATE	UTM	STATUS	COUNT	EQUIPMENT TYPE
1	VN	260074	E	BOTDA	IV.	₃ 1852N	1Ø518E		INACTIV	=	
25X1D VN26ØØ76 E VINH IV 1846N 1Ø542E DISMANTLED 1 LT AAA SITE 3 LT AAA PSN UNOCC 25X1D VN26ØØ77 E VINH IV 1847N 1Ø542E 25X1D VN26ØØ78 E VINH IV 1846N 1Ø543E INACTIVE 1 LT AAA SITE 2 LT AAA PSN UNOCC 1 HMGAA SITE 3 LT AAA PSN UNOCC 1 HMGAA SITE 3 LT AAA PSN UNOCC 1 HMGAA SITE 3 LT AAA PSN UNOCC 1 HMGAA SITE 4 LT AAA PSN UNOCC 25X1D VN26ØØ79 E VINH IV 1847N 1Ø543E DISMANTLED 1 LT AAA SITE 4 LT AAA PSN UNOCC 1 LT AAA PSN UNOCC 1 LT AAA PSN UNOCC 1 LT AAA PSN UNOCC 1 LT AAA PSN UNOCC 1 LT AAA PSN UNOCC 1 LT AAA PSN UNOCC 1 LT AAA SITE 4 LT AAA SITE 5 LT AAA PSN UNOCC										1.	
25X1D										6	HMGAA :PSN::UNOCC
25X1D										1	HMGAA SITE
VN26ØØ76 E VINH IV 1846N 1Ø542E 25X1D VN26ØØ77 E VINH IV 1847N 1Ø542E 25X1D VN26ØØ78 E VINH IV 1846N 1Ø543E 25X1D VN26ØØ79 E VINH IV 1847N 1Ø543E DISMANTLED 1	25V4	ID.								6	
1			·E	VIAL	TV	10/48	105425		DICMANTIE	n	
25X1D VN26ØØ77 E VINH IV 1847N 1Ø542E INACTIVE 1 LT AAA SITE 2 LT AAA PSN UNOCC VN26ØØ78 E VINH IV 1846N 1Ø543E INACTIVE 1 LT AAA SITE 3 LT AAA PSN UNOCC 25X1D UNOCC 1 HMGAA SITE 3 HMGAA PSN UNOCC 1 HMGAA PSN UNOCC 1 LT AAA PSN UNOCC 1 LT AAA PSN UNOCC 1 LT AAA PSN UNOCC 1 LT AAA PSN UNOCC 1 LT AAA PSN UNOCC 1 LT AAA PSN UNOCC 1 LT AAA PSN UNOCC 1 LT AAA PSN UNOCC 1 LT AAA PSN UNOCC 1 LT AAA PSN UNOCC 1 LT AAA PSN UNOCC 1 LT AAA PSN UNOCC 1 LT AAA SITE 1 LT	AM	200010		ATIALI	1 V.	1040N	103426		DISMANIEC		LT AAA SITE
25X1D VN26ØØ78 E VINH IV 1846N 1Ø543E 1											LT AAA PSN UNOCC
25X1D VN26ØØ78 E VINH IV 1846N 1Ø543E VN26ØØ79 E VINH IV 1847N 1Ø543E DISMANTLED VN26ØØ8Ø E VINH IV 1847N 1Ø543E 1 LT AAA SITE 3 LT AAA SITE 4 LT AAA SITE 4 LT AAA SITE 4 LT AAA SITE 5 LT AAA SITE 6 LT AAA SITE 7 LT AAA SITE 8 LT AAA SITE 8 LT AAA SITE 8 LT AAA SITE 9 LT AAA SITE 1 LT AAA SITE 1 LT AAA SITE 1 LT AAA SITE 1 LT AAA SITE											
25X1D VN26ØØ78 E VINH IV 1846N 1Ø543E 1	25X1	D	E	VINH	TV	1047N	18542E		INACTIV	E	
25X1D VN26ØØ78 E VINH IV 1846N 1Ø543E 1	414	ווששסטו	: E	A TIALL	1 V.	/ 107/N	INJASE		INACELV		LT AAA SITE
VN26ØØ78 E VINH IV 1846N 1Ø543E 1	25X1	D									LT AAA PSN UNOCC
1 LT AAA SITE 3 LT AAA PSN UNOCC 1 HMGAA SITE 3 HMGAA PSN UNOCC VN26ØØ79 E VINH IV 1847N 1Ø543E 25X1D VN26ØØ8Ø E VINH IV 1847N 1Ø543E I LT AAA SITE 4 LT AAA SITE 5 LT AAA SITE 6 LT AAA SITE 7 LT AAA SITE 8 LT AAA SITE 8 LT AAA SITE 1 LT AAA SITE 1 LT AAA SITE			E	VINU	TV	19/48	185425		TNACTIV	E	
1 HMGAA SITE 3 HMGAA PSNEUNOCC VN26ØØ79 E VINH IV 1847N 1Ø543E 1 LT AAA SITE 4 LT AAA PSNEUNOCC 25X1D VN26ØØ8Ø E VINH IV 1847N 1Ø543E I NACTIVE 1 LT AAA SITE 1 LT AAA SITE	V 14	1200010	E	ATIALI	1 4	10401	107436		INACIIV		LT AAA SITE
25X1D VN26ØØ79 E VINH IV 1847N 1Ø543E DISMANTLED 1 LT AAA SITE 4 LT AAA PSN UNOCC 25X1D VN26ØØ8Ø E VINH IV 1847N 1Ø543E I NACTIVE 1 LT AAA SITE 1 LT AAA SITE										3 -	LT AAA PSN UNOCC
25X1D VN26ØØ79 E VINH IV 1847N 1Ø543E DISMANTLED 1 LT AAA SITE 4 LT AAA PSN UNOCC 25X1D VN26ØØ8Ø E VINH IV 1847N 1Ø543E I NACTIVE 1 LT AAA SITE 1 LT AAA SITE										1	HMGAA SITE
VN26ØØ79 E VINH IV 1847N 1Ø543E 1 LT AAA SITE 4 LT AAA PSN UNOCC 25X1D VN26ØØ8Ø E VINH IV 1847N 1Ø543E 1 LT AAA SITE 1 LT AAA SITE 1 LT AAA SITE	0EV4									_	
1 LT AAA SITE 4 LT AAA PSN UNOCC 25X1D VN26ØØ8Ø E VINH IV 1847N 1Ø543E 1 LT AAA SITE 1 LT AAA SITE										_	
25X1D VN26ØØ8Ø E VINH IV 1847N 1Ø543E INACTIVE 1 LT AAA SITE	VN	1260079	E	VINH	IV	1847N	10543E		DISMANTLE		I T AAA SITE
VN26ØØ8Ø E VINH IV 1847N 1Ø543E INACTIVE 1 LT AAA SITE										_	
VN26ØØ8Ø E VINH IV 1847N 1Ø543E INACTIVE 1 LT AAA SITE											
VN26ØØ8Ø E VINH IV 1847N 1Ø543E INACTIVE 1 LT AAA SITE	25Y1	n									
A T AAA OON HAOOC			Ε	VINH	ΙV	1847N	1Ø543E		INACTIV	E	
25X1D 4 LT AAA PSN UNDCC					•						
	25X1	ID								4 1	LT FAAA #PSN/FUNDCC +



	APPKEY946	PoRe	 6 8	<u>ΩΩ(</u> 04/17	: CIA-RDP78	8B04560A00	04700010 Q 3	28 3/65	
INSTALLATION NO.		4D	COORD		UTM .	STATUS			PMENT TYPE
VN26ØØ87 E X.	VANNAM	١٧	1843N	10530E		INACTIVE	.		
V14200001 E X	VAINA		201.3.1	10332		1	1	HMGAA	SITE
25X1D							4 1	HMGAA	PSN: UNOCC
	VANNAM	IV: 3	1843N	10530E		ACTIVE	•		
VIIZEDED CO E X	TANKIAN .		2021511	123326			1 :	HMGAA	SITE
						•	4 1	HMGAA	PSN UNOCC
							1 :	HMGAA	SITE
OFV4D							2		PSN OCC
25X1D							2	HMGAA	PSN: UNOCC
VN26ØØ9Ø E VI	[NH	IV:	184ØN	10542F		INACTIVE	:	• •	
V11202272 E			10 (2)				1:	MED AA	A SITE
25X1D							8	MED AA	A PSN UNDCC
	IANGHI .	I V. :	19Ø2N	184245		DISMANTLE	`		
AIASORDAL F IAI	TANGITT	1 4	IJUZIN	I DAJOE		DISHANIEE	,		
25X1D	ONC WIT	T 14	10021	1.05255		INACTIVE	•		
VN26ØØ92 E DC	ONGKHE : :	1 V	19Ø3N	100305		INACTIVE	3	LTHAAA	SITE
							5		PSN UNDCC
25X1D							4 :		PSN UNDCC
							4 :		PSNUNOCC
VN260094 E VI	INH	TV:	1855N	1Ø517E		INACTIVE			
VIV208834 E VI	LINIT	1.6	102214	IDJI IL		11110121	1 :	LT AAA	SITE
							4		PSN UNDCG
							1 .	LT KAAA	
25X1D							4 :	LT AAA	PSNHUNOCG
VN26ØØ95 E XL	JANANG	IV :	1849N	1Ø541E		INACTIVE	:		
				100			1	LT AAA	
25X1D							4 :	LT IAAA	PSN: UNDCG

			Approvedence	/NRefeas	56 (2000) 04 EM : Cl	₳ ₰ ₽₽₹8В0)4560A004700	0010032- ⊉	-189/65
	INSTALLA	ATION N	IO. NAME	MD	COORDINATE	UTM	STATUS	COUNT	EQUIPMENT TYPE
	VN26ØØ98	Ε	PHUNHUAN	IV	1855N 1Ø518E		INACTIVE		
25)/45								1 4	LT:AAA:SITE LT:AAA:PSN:UNOCG
25X1D	VN26ØØ99	E	DELLIVAN	TV	1056N 16517F		7 5.1 A ** ** * 1.4 **		Er ARA (FOR SHOPE
خب	V 144 O D D D D D	E	PHUVAN	IV.	185ØN 1Ø517E		INACTIVE	1 2	LT AAA SIFE
25X1D								4	LT AAA PSN UNOCC
i incr	VN26Ø1ØØ	E	PHUVAN	ΙV	185ØN 1Ø518E		DISMANTLED	ì	
					8V		010////1220		
25X1D	VN26Ø1Ø4	F	X.VANNAM	ΙV	1844N 1Ø529E		INACTIVE	:	
		<u>. </u>	Verwinn	1 4	TOTAIN INDENE		INACTIVE	1 .	HMGAA SITE
25X1D								4	HMGAA PSN:UNDCC
								1.	HMGAA SITE
								4	HMGAA PSN UNOCC
	VN26Ø1Ø6	F	SONCHAU	RB	1917N 1Ø544E		INACTIVE		
					1 / 2 filt 2 fi / 1 1		INMOTIVE	1 :	LT AAA SITE
25X1D								4	LT AAA PSN UNOCC
_	VN26Ø1Ø7	Ε	COLAU	ΙV	185ØN 1Ø529E		INACTIVE		
							*******	2	LT AAA SITE
25X1D								4:	LT AAA PSN UNOCC
								4 .	LT (AAA (PSN) UNOCC
	VN26Ø1Ø8	E	PHUCTHUY.	IV	1855N 1Ø517E		INACTIVE		
25X1D								1	LT AAA SITE
23/\ ID								4 :	LT (AAA (PSN) UNOCC (
	VN26Ø1Ø9	E	PHUCTHUY	I۷	1855N 1Ø518E		INACTIVE		
25X1D								1 .	MED AAA SITE
								8 1	MED AAA PSN UNOCC
								1.	FIRE CONTROL RADAR FIRE DIRECTOR
								- :	. INC DIRECTOR

SEPTEY FRO F PER REJERS B12000/04/17: CIA-BDP78B04560A00470001003263/65											
INSTALLATION NO.	NAME	MD	COORDINATE	UTM	STATUS COUNT	EQUIPMENTATYPE					
V.12	PHUTHUY	IV	1854N 1Ø518	E	ACTIVE:	MED AAA SITE MED AAA PSN OCC					
	PHUCTHUY	· IV	1855N 1Ø547	E	ACTIVE (1)						
	PHUCTHUY	: IV	1855N 1Ø517	E	INACTIVE:						
	PHUCTHUY	·IV	1854N 1Ø517	E	ACTIVE	MED AAA SITE MED AAA PSN OCC					
25X1D <u>VN26Ø114</u> E	PHUCTHUY	IV	· 1854N 1Ø517	E.	INACTIVE	MED AAA :PSN::UNOCC FIRE CONTROL: RADAR					
25X1D VN26Ø115 E	PHUCTHUY	IV	1854N 1Ø517	E	INACTIVE	MED AAA PSNEUNOCC					
25X1D VN26Ø116 E	COLAU	IV	1851N 1Ø529	E	INACTIVE 1						
25X1D VN26Ø117 E 25X1D	COLAU	IV	. 1851N 1Ø529	PE	INACTIVE 1 4	HMGAA SITE					

Approxet For Rensel 2000 的解析: CIA-RDH78B04560A004700010032 2-189/65											
	INSTALLA	ATION NO.	NAME	MD	COORD	DINATE	UTM .	STATUS	COUNT	EQUIPMENT TYPE	
	VN26Ø118	E	PHUCTHUY	ΙV	1854N	10518E		ACTIVE			
25X1D)								1 4	LT AAA SITE LT AAA PSN OCC	
	VN26Ø119	ε	PHUCTHUY .	IV	1854N	1Ø517E		INACTIVE	E		
پ 25X1D									8	MED AAA SITE MED AAA PSN UNOCC	
vw [']	VN27ØØØ1	E	VINH	IV	1839N	1Ø549E		INACTIVE	E		
25X1D									1 : 8	MED AAA SITE MED AAA PSN UNOCC	
i	VN27ØØØ2	E	VINH	IV	1838N	10544E		ACTIVE			
25X1D									1 : 8 1 : 1 :	MED AAA SITE MED AAA PSN OCC FIRE CONTROL RADAR FIRE DIRECTOR	
	VN27ØØØ3	E	VINH	I٧	1837N	10541E		INACTIVE	E 1 :	MED AAA SITE	
25X1E)								8	MED AAA PSN UNOCC	
	VN27ØØØ4	E	HATINH	I۷	1821N	1Ø555E		INACTIVE		17 144 6775	
25X1[D								1 , 4 :	LT AAA SITE LT AAA PSN UNOCC	
	VN27ØØØ6	Ε	VINH	ΙV	1838N	1Ø542E		ACTIVE	E 1 -	HMGAA SITE:	
25X1[)								6	HMGAA PSN OCC	
şei	VN27ØØØ8	E	VINH	ΙV	1838N	1Ø543E		ACTIV		MEG AAA CITE	
25X1E									8	MED AAA SITE Med aaa PSN OCC	

֍բըրթվերը բրել գրել գրել գրել գրել հայաստանին հայաստանին հարարական հայաստանին հայաստան											
INSTALLA	TION N	IO. NAME	MD	COORD	DINATE	UTM	STATUS COUN	T L	EQUIPMENT TYPE		
VN27ØØØ9	E	VINH	IV	1839N	10544E		INACTIVE				
			·				•	1:	MED AAA SITE		
25X1D								8 :	MED: AAA FPSN :UNOCC		
VN27ØØ11	F	DAOGUYEN	: TV -	18Ø1N	10624F		INACTIVE				
VICETORIE	-	DAGGGTEN	• •	LODIN	INOL IC			3 -	HMGAA SITE		
25X1D								8	HMGAA PSN UNDCC		
							!	5 :	HMGAA PSN UNOCC		
٠								4 :	HMGAA PSNEUNOCC		
VN27ØØ12	F	VINH	IV.	: 1838N	10532F		INACTIVE		4 - 4 B		
***************************************	•	• 2,		105011	127500			1	MED AAA SITE		
25X1D							•	4	MED AAA PSN UNOCG		
VN27ØØ13	Ε	VINH	I V.	. 1839N	1Ø542E		INACTIVE	_	MED / 1.1. G.T. C		
								1 . 8 :	MED AAA SITE MED AAA PSNEUNOCC		
25X1D							•	o '	MED AAA PSNEUNUCU		
VN27ØØ18	E	VINH	IV	1839N	1Ø543E		INACTIVE		-		
								1.	MED AAA SITE		
25X1D								8	MEDSAAA PSN UNOCC		
VN278810	_	WTMII	TM	10274	105405		ACTIVE				
VN27ØØ19	Ε.	VINH	1.4.	1837N	100406		ACTIVE	1 .	MED AAA SITE		
25X1D								8	MED AAA PSN UNOCC		
23/10								Ø ·	TRUCK		
VN27ØØ2Ø	E	NHAMXA	IV	∄ 1842N	10543E		INACTIVE	_			
								1	MED AAA SITE		
25X1D				•				7 ?	MED AAA PSN UNOCG		
VN27ØØ21	E	NHAMXA	IV.	1841N	10542F		INACTIVE		•		
								1 .	LT (AAA) SITE		
25X1D							·	8 5	LT AAA PSNEUNOCC		

	•		Approximate For	(Refle	nes eg2000/1001/2117 : CIA-	_FDP78 B04	4560A0047000	100324	2-189/65
	INSTALL	ATION	NO. NAME	MD	COORDINATE	UTM :	STATUS CO	TAUC	EQUIPMENT TY
	VN27ØØ22	E	NHAMXA	ΙV	183ØN 1Ø543E		INACTIVE		
								2	LT AAA SITE
5X1I)							8	LT AAA PSN UND
							í	6	LT AAA PSNEUNO
•	VN27ØØ23	Ε	HATINH	ΙV	192ØN 1Ø555E		INACTIVE		
								1 /	LT AAA SITE
X1E								4	LT AAA PSN UNO
	VN27ØØ24	E	VINH	ΙV	1839N 1Ø544E		INACTIVE		
X1D)							1 .	MED AAA SITE
,,,,,	,							8	MED AAA PSN UNI
	VN27ØØ27	Ε	VINH	ΙV	1839N 1Ø541E		ACTIVE		
V4D							701112	1.	LT AAA SITE
X1D	٠							4	LT AAA PSN OCC
	VN27ØØ28	E	HATINH	ΙV	1820N 10553E		ACTIVE		
-V4F								1 .	HMGAA SITE
X1E)							4 :	HMGAA PSN OCC
	VN27ØØ29	E	VINH	ΙV	1838N 1Ø542E		ACTIVE		
V4D							701112	2	LT AAA SITE
X1D								5	LT AAA PSN OCC
								1 .	LT AAA PSN UNO
								6 -	LT AAA PSN UNO
	VN27ØØ31	E	DONGTHUONG	IV.	1845N 10547E		INACTIVE		
- >								1	HMGAA SITE
5X1[3	HMGAA PSN UNDC
	VN27ØØ33	E	NUOCLAT	ΙV	1843N 10547E		DISMANTLED		
¥									
X1D)								

	Approved SECRET/NO	For Re	elease 20 IGN DIS	00/04/17 SEM:	: CIA-RDP78B	804560A00	4700010 <u>R</u>	32-2 -189/65
INSTALLATION NO	• NAME	MD :	COORD	INATE	UTM 3	STATUS	COUNT	EQUIPMENT TYPE
VN27ØØ34 :E	VINH	IV.	: 1842N :	10547E		INACTIVE		
25X1D							3	LT AAA SITE LT AAA PSN UNOCC
23/10								El ARA FOR OROGO
VN27ØØ35 E	KIEULINH	IV.	∄1841N	1Ø547E		ACTIVE	_	LT AAA SITE
25)/45							1 2	LT AAA PSN OCC
25X1D							1	LT AAA PSN UNOCC
VN270036 E	TRANXA	IV:) 184ØN	10548E		INACTIVE		
ANS LANGUE	INANA	14.	ZIOTDIA	IDJTOL		111407112	1 .	HMGAA SITE
25X1D							3	HMGAA PSN UNDCC
VN27ØØ37 E	TRUNGDONG	IV.:	184ØN	1 0548F		INACTIVE		
VN210091 C	TRONODONO	1 4.	. TO IDII	100100			1 ;	HMGAA SITE
25X1D							. 3 -	HMGAA PSN UNOCC
VN27ØØ42 E	HATINH	IV.	182ØN	10554F		ACTIVE	•	
VIIZEBB42 C	116(1111)		102211	2233 12			1	LT AAA SITE
25X1D							3	LT RAAA PSN OCC
25/(15)							1 .	LT AAA PSN UNDCC
VN27ØØ43 E	HATINH	ΙV	1821N	1Ø554E		INACTIVE		
							1.	LT AAA SITE
25X1D							6	LT AAA PSNEUNDCC
VN270044 E	HATINH	IV	1821N	1Ø554E		INACTIVE		
							1 .	LT AAA SITE
25X1D							5 :	LTRAAA PSNEUNOCG
VN270045 E	HATINH	IV	3 1821N	1Ø554E		INACTIVE	_	
							1	LT AAA SITE
25X1D					_		5	LT AAA PSNEUNDCG

			Approved	INEXCHE	156 (2000) 164	тушуу дөрсү	560A00470001	003Z-¥	4-189/65
	INSTALLA	TION	NO. NAME	MD	COORDINATE	UTM	STATUS CO	UNT	EQUIPMENT TYP
	VN27ØØ46	E	HATINH	IV	182ØN 10554E		ACTIVE		•
								1 . 4 :	LT AAA SITE
X1I								4.	LT AAA PSN OCC
	VN27ØØ47	Ε	HATINH	I٧	182ØN 10554E		ACTIVE		
X1[}						-	1.	LT AAA SITE
,	_				•			4 :	LT AAA PSN OCC
	VN27ØØ48	E	HATINH	IV	182ØN 10555E		ACTIVE		
X1I								1 .	LT AAA SITE
ΛII	D							3	LT AAA PSN OCC
								1.	LT AAA PSNEUNOC
	VN27ØØ49	E	HATINH	ΙV	182ØN 10555E		INACTIVE		
X1[_							1 .	LT AAA SITE
Λ I I	,							4	LT AAA PSNEUNOC
	VN27ØØ5Ø	E	HATINH	IV	1821N 10554E		ACTIVE		
								1	LT AAA SITE
X1[J							1 .	LT AAA PSN OCC
								3	LT GAAA PSNE UNOC
	VN27ØØ51	E	DUONGLUAT	IV	1828N 1Ø556E		INACTIVE		
(10								1 -	LT AAA SITE
\ I L	,							5	LT AAA PSN UNOC
	VN27ØØ56	Ē	HATINH	TV.	: 1821N 1Ø552E		ACTIVE		•
/ 4 F							HOTTVE	1.	LT AAA SITE
(10)———							4	LT AAA PSN OCC
	VN27ØØ58	=	HATINH	ΙV	10218 105525		INACTIVE		
(1D			11M F &11111	T A	1821N 10552E		INACTIVE	1.	LT AAA SITE
עו	· · · · ·							4	LT AAA PSN UNOC

	Appre	edoFeoiRele	ase1200104/17	251A1BDP	78B04560A00470	00100	13283/65	
INSTALLAT	ION NO. NAME	MD	COORDINATE	UTM	STATUS COU	NT :	EQUIPMENT TYPE	
VN270060 E	HATINH	IV: : 1	.82ØN 1Ø554E		INACTIVE			
25X1D						1 · · · · · · · · · · · · · · · · · · ·	HMGAA SITE HMGAA PSNEUNOCC	
VN270061 E	HATINH	IV.: : 1	L82ØN 10554E		INACTIVE			
						1 .	HMGAA SITE HMGAA PSNEUNOCC	
25X1D						•		
VN270062 E	NHAKY	IV / I	827N 10546E		INACTIVE			•
25X1D			·		± .	4:	LT AAA SITE LT AAA PSN UNOCC	
VN270066 E	CONVOI	IV. 1	.800N 10627E		INACTIVE			
					INACTIVE	1	LTHAAAHSITE	
25X1D						4	LT AAA PSN UNOCC	
VN270071 E	HUULA	IV .) 1	811N 10609E		INACTIVE			
						1 :	LT AAA SITE	
25X1D						4:	LT AAA PSN UNOCC	
VN270072 E	HUULA	IV.	811N 10609E		INACTIVE	-		
	•					2	LT-AAA SITE	
25X1D						4	LT LAAA (PSN) UNOCC	
						4 !	LT AAA PSN UNOCC	
VN27ØØ73 E	HUULA	IV 🔡	.811N 1Ø6Ø9E		INACTIVE			
						1 .	LTHAAAHSITE	
25X1D						4	LT AAA PSN UNOCG	
VN27ØØ75 E	CONVOI	IV. 3 1	.831N 1Ø533E		INACTIVE			
	3300,02					1	LTHAAARSITE	
						4	LT AAA PSN UNDCC	
						1	1 T AAAA - CITE -	
05V4D						1 4:	LT:AAA:SITE LT:AAA:PSN:UNOCC	
25X1D						•	21	

	_	,	Approved For	R€I®	asis 2000	04月¶7:CI	AÆÐÞBB0	4560A00470	0010032 <i>₽</i> 2	-189/65	
	INSTALLA	TION NO.	NAME	MD	COORE	INATE	UTM	STATUS	COUNT	EQUII	PMENTSTYPE
	VN27ØØ76	E	VANCHANG	IV	1832N	10540E		ACTIVE	:		
25X1I	- T			-11					1 .	LTRAAA	
23/11	٠,								6	LI AAA	.PSN :DCC
	VN27ØØ77	·Ε	KIMDOI a	IV	1827N	1Ø555E		ACTIVE			
ų ja									1	LTSAAA	
25X1E)								4 :	LT AAA	:PSN :OCC
i ú	VN27ØØ78	c	HATINH	IV	182ØN	105535		INACTIVE			
		Ε	TAI INT	1 V:	105BM	100000		INACTIVE	1	LT AAA	SITE
25X1[4:		PSN UNDCC
									_		
									1 2	LT AAA	
									4 ;	LIMAA	PSN UNDCC
	VN27ØØ79	F	VINHKHANH	ΙV	∋ 1831N	1Ø533E		INACTIVE	E ,		
	THEIDDIT	<u> </u>	V ZIVIIKI I MIVII	1 1	7 2032.1	123552			1	LTSAAA	SITE
25X1E									4	LT AAA	PSN:UNOCC
									•		
									1 4	LTHAAA	SIFE PSN UNDCC
			*						4 ,	LIMAA	PSW UNUCC
	VN28ØØØ2	E	DONGHOI	ΙV	∌ 1729N	1Ø636E		INACTIV	E		
		_							1 .	LTHAAA	
25X1E)								4:	LT AAA	PSN UNOCC
		_		• • • •	17071	170/3/5		ACTIV	- .		
	VN28ØØØ3	E	DONGHO I	IV:	∌ 1727N	10030E		ACTIVI	1 .	LT LAAA	SITE
25X1E									4		PSN POSS OCC
()	VN28ØØØ5	Ε	DONGHO I	IV.	→ 1728N	10635E		DISMANTLE	D		
25X1I											
20, (11			VOUCATRANC	7.1/	: 1758N	105405		INACTIV	E		
	VN28ØØØ8	E	XOMCATRANG	: 1 A	11201	エガンヤフに		THMCFEA	1 :	LT AAA	SITE
25X1I									4		PSN: UNOCC
	-										· - · - · - · - · - · · · · · ·

<u> </u>									
INSTALLATION N	O. NAME	MD	COORDINA	TE UTM :	STATUS COUNT	EQUIPMENT TYPE			
VN28ØØ14 E	XOMC ATRANG	. IV .	1757N 1Ø5	48E /	INACTIVE				
25X1D					2 : 4 :	LT AAA PSN UNOCC			
·			•		4 ::	LT AAA PSN UNOCC			
VN28ØØ16 E	XOMCATRANG	IV.	1757N 1Ø5	48E	INACTIVE 1:	LT : AAA · SITE			
25X1D					2 1				
,					2				
VN28ØØ19 E	XOMCATRANG	i I V	1757N 1Ø5	48E	INACTIVE				
					1 :	LT AAA SITE			
25X1D					3 /				
					3	PSN :DESTROYED			
VN28ØØ2Ø E	XOMCATRANG .	I V	1757N 105	48E	INACTIVE				
					1:				
25X1D					4 :	LT AAA PSN UNDCC			
VN28ØØ23 E	DONGHOI	IV.	1729N 1Ø6	34E =	INACTIVE	•			
					1 .				
25X1D					6 °	LT AAA PSN UNOCC			
VN28ØØ24 :E	XOMTRONG	IV-	1730N 106	35E	INACTIVE				
					1.	LT AAA SITE			
25X1D					4 :	LT EAAA : PSN: UNDCC			
VN28ØØ25 E	XOMTRONG	IV.	173ØN 106	35E	INACTIVE				
					1	LT AAA SITE			
25X1D					7 -	LT AAA PSNE UNDCC			
VN28ØØ26 E	DONGHOI	ΙV	1729N 1Ø6	36E	INACTIVE				
					1 :				
25X1D					4:	LT AAA PSN UNOCC			

		Apps@ved For	oRebe	aesen 2000 03 0 4 M 7 : CIA	_ <u>27</u> 500,171 <u>7</u> 888	804560A0047000	1003 2 25	2189/65
INSTALLA	TION N	O. NAME	MD	COORDINATE	UTM -	STATUS CO	UNT -	EQUIPMENT TYPE
VN28ØØ27	Ε	DONGHOI	IV.	1727N 10637E		ACTIVE	1	LT AAA SITE
							2	LT AAA PSN OCC
VN28ØØ29	E	QUANGKHE	IV	1742N 10629E		INACTIVE		
							3	LT:AAA SITE LT:AAA PSN:UNOCC
	E	DONGHO I	IV	173ØN 1Ø635E		INACTIVE	1 ;	LT AAA SITE
·							4 ³	LT BAAA PSN UNOCC
	E	DONGHO I	IV	1726N 1Ø638E		INACTIVE	1.	MED AAA SITE MED AAA PSN UNOCC
VN288832	F	DUNCHUI	τv	1728N 1Ø634E		INACTIVE	Ū	HED AAR II SIE GROOG
		551151151					1 (4 :	LT (AAA SITE LT (AAA (PSN) UNOCG
VN28ØØ33	E	DONGHOI	I۷	: 1728N 1Ø634E		INACTIVE	,	LT:AAAA:SITE
							4:	LT AAA PSN UNOCC
	: E	DONGHOI	IV) 1728N 1Ø635E		INACTIVE	1 :	LT (AAA SITE
	_			170011 184 255		DICHANTIED	4 :	LT (AAA (PSN) UNOCC
	E	DUNGHUI	1 V	1/28N 18032E		DISMANILED		
	· E	XOMTRONG	IV	173ØN 10636E		INACTIVE	2 1	LT:AAA.SITE
)						-	7 : 5 :	LT AAA PSNEUNDCC LT AAA PSNEUNDCC
	VN28ØØ27 VN28ØØ3Ø VN28ØØ31 VN28ØØ32 VN28ØØ33 VN28ØØ34	VN28ØØ27 E VN28ØØ3Ø E VN28ØØ31 E VN28ØØ32 E VN28ØØ33 E VN28ØØ34 E VN28ØØ35 E VN28ØØ37 E	INSTALLATION NO. NAME VN28ØØ27 E DONGHOI VN28ØØ29 E QUANGKHE VN28ØØ3Ø E DONGHOI VN28ØØ31 E DONGHOI VN28ØØ32 E DONGHOI VN28ØØ33 E DONGHOI VN28ØØ34 E DONGHOI VN28ØØ35 E DONGHOI VN28ØØ35 E DONGHOI VN28ØØ37 E XOMTRONG	INSTALLATION NO. NAME MD VN28ØØ27 E DONGHOI IV VN28ØØ29 E QUANGKHE IV VN28ØØ3Ø E DONGHOI IV VN28ØØ31 E DONGHOI IV VN28ØØ32 E DONGHOI IV VN28ØØ33 E DONGHOI IV VN28ØØ33 E DONGHOI IV VN28ØØ34 E DONGHOI IV VN28ØØ35 E DONGHOI IV	INSTALLATION NO. NAME MD COORDINATE VN280027 E DONGHOI IV 1727N 10637E VN280029 E QUANGKHE IV 1742N 10629E VN280030 E DONGHOI IV 1730N 10635E VN280031 E DONGHOI IV 1726N 10638E VN280032 E DONGHOI IV 1728N 10634E VN280033 E DONGHOI IV 1728N 10634E VN280034 E DONGHOI IV 1728N 10635E VN280035 E DONGHOI IV 1728N 10635E	INSTALLATION NO. NAME MD COORDINATE UTM. VN280027 E DONGHOI IV 1727N 10637E VN280029 E QUANGKHE IV 1742N 10629E VN280030 E DONGHOI IV 1730N 10635E VN280031 E DONGHOI IV 1726N 10638E VN280032 E DONGHOI IV 1728N 10634E VN280033 E DONGHOI IV 1728N 10634E VN280034 E DONGHOI IV 1728N 10635E VN280035 E DONGHOI IV 1728N 10635E VN280037 E XOMTRONG IV 1730N 10636E	INSTALLATION NO. NAME MD COORDINATE UTM STATUS CO VN288827 E DONGHOI IV 1727N 18637E ACTIVE VN288829 E QUANGKHE IV 1742N 18629E INACTIVE VN288838 E DONGHOI IV 1738N 18635E INACTIVE VN288831 E DONGHOI IV 1726N 18634E INACTIVE VN288832 E DONGHOI IV 1728N 18634E INACTIVE VN288833 E DONGHOI IV 1728N 18634E INACTIVE VN288833 E DONGHOI IV 1728N 18635E INACTIVE VN288834 E DONGHOI IV 1728N 18635E INACTIVE VN288835 E DONGHOI IV 1728N 18635E INACTIVE VN288835 E DONGHOI IV 1728N 18635E INACTIVE	VN288Ø27 E DONGHOI IV 1727N 18637E ACTIVE VN288Ø29 E QUANGKHE IV 1742N 18629E INACTIVE VN288Ø38 E DONGHOI IV 1738N 18635E INACTIVE VN288Ø31 E DONGHOI IV 1726N 18638E INACTIVE VN288Ø32 E DONGHOI IV 1728N 18634E INACTIVE VN288Ø33 E DONGHOI IV 1728N 18634E INACTIVE VN288Ø34 E DONGHOI IV 1728N 18635E INACTIVE VN288Ø35 E DONGHOI IV 1728N 18635E DI SMANTLED VN288Ø37 E XOMTRONG: IV 1738N 18636E INACTIVE

VN288842 E QUANGKHE IV 1742N 18628E INACTIVE 1 LT AAA SITE MED AAA SITE		Approved	₣₧₿	elease 2000/04/17 REIGN DISSEM	: CIA-RDP78I 25X1D	B04560A0047000100	32-2 R-189/65
25X1D VN28Ø842 E QUANGKHE IV 1742N 10628E INACTIVE 1	INSTALLATION NO	. NAME	MD	COORDINATE	UTM:	STATUS COUNT	EQUIPMENT TYPE
25X1D	VN28ØØ41 E	XOMBANG	IV	1707N 10645E		INACTIVE	
VN2888842 E							
25X1D VN28ØØ43 E QUANGKHE IV 1742N 1Ø629E 25X1D VN28ØØ44 E BADON IV 1743N 1Ø626E VN28ØØ44 E XOMTRONG IV 173ØN 1Ø635E VN28ØØ48 E QUANHANGGI IV 1731N 1Ø634E 25X1D VN28ØØ48 E QUANHANGGI IV 1731N 1Ø634E 25X1D VN28ØØ50 E QUANHANGGI IV 1730N 1Ø635E INACTIVE 1 LT AAA SITE 4 LT AAA PSN UNOCC VN28ØØ50 E QUANHANGGI IV 1731N 1Ø634E 25X1D VN28ØØ50 E QUANHANGGI IV 1731N 1Ø635E INACTIVE 1 LT AAA SITE 4 LT AAA PSN UNOCC VN28ØØ50 E QUANHANGGI IV 1731N 1Ø635E INACTIVE 1 LT AAA SITE 4 LT AAA PSN UNOCC VN28ØØ50 E XOMTRONG IV 173ØN 1Ø635E INACTIVE 1 LT AAA SITE 4 LT AAA PSN UNOCC VN28ØØ51 E XOMTRONG IV 173ØN 1Ø635E INACTIVE 1 LT AAA SITE 4 LT AAA PSN UNOCC INACTIVE 1 LT AAA SITE 1 LT AAA SITE 1 LT AAA SITE 1 LT AAA PSN UNOCC	25X1D					7 ë	LT :AAA@PSN@UNOCG :
Table Tabl	VN28ØØ42 E	QUANGKHE	IV.	1742N 1Ø628E		INACTIVE	
VN280043 E QUANGKHE IV 1742N 10629E 25X1D VN280044 E BADON IV 1743N 10626E 25X1D VN280047 E XOMTRONG IV 1730N 10635E 25X1D VN280048 E QUANHANGGI IV 1731N 10634E 25X1D VN280050 E QUANHANGGI IV 1731N 10633E INACTIVE 1 LT AAA SITE 4 LT AAA PSN UNOCC VN280050 E QUANHANGGI IV 1731N 10635E INACTIVE 1 LT AAA SITE 4 LT AAA PSN UNOCC VN280050 E QUANHANGGI IV 1731N 10635E INACTIVE 1 LT AAA SITE 4 LT AAA PSN UNOCC VN280051 E XOMTRONG IV 1730N 10635E INACTIVE 1 LT AAA SITE 4 LT AAA PSN UNOCC VN280051 E XOMTRONG IV 1730N 10635E INACTIVE 1 LT AAA SITE 4 LT AAA SITE 1 LT AAA SITE 1 LT AAA PSN UNOCC						1 .	
25X1D VN28ØØ44 E BADON IV 1743N 1Ø626E 25X1D VN28ØØ47 E XOMTRONG IV 173ØN 1Ø635E 25X1D VN28ØØ48 E QUANHANGGI IV 173IN 1Ø634E 25X1D VN28ØØ5Ø E QUANHANGGI IV 173IN 1Ø633E 25X1D VN28ØØ5Ø E QUANHANGGI IV 173IN 1Ø635E 25X1D VN28ØØ5Ø E QUANHANGGI IV 173IN 1Ø635E 25X1D VN28ØØ5Ø E QUANHANGGI IV 173IN 1Ø635E 25X1D VN28ØØ5Ø E QUANHANGGI IV 173IN 1Ø635E 25X1D VN28ØØ5Ø E QUANHANGGI IV 173ØN 1Ø635E INACTIVE 1 LT AAA SITE 4 LT AAA PSN UNOCC VN28ØØ51 E XOMTRONG IV 173ØN 1Ø635E INACTIVE 1 LT AAA SITE 1 LT AAA SITE 1 LT AAA SITE 1 LT AAA SITE 1 LT AAA SITE 1 LT AAA SITE 1 LT AAA SITE 1 LT AAA SITE 1 LT AAA SITE 1 LT AAA SITE 1 LT AAA SITE 1 LT AAA SITE 1 LT AAA SITE	25X1D					7 :	LTHAAAHPSNHUNOCG
25X1D VN28Ø644 E BADON IV 1743N 10626E 25X1D VN28Ø647 E XOMTRONG IV 1730N 10635E 25X1D VN28Ø648 E QUANHANGGI IV 1731N 10634E 25X1D VN28Ø650 E QUANHANGGI IV 1731N 10633E 25X1D VN28Ø650 E QUANHANGGI IV 1731N 10635E VN28Ø650 E QUANHANGGI IV 1731N 10635E 25X1D VN28Ø650 E QUANHANGGI IV 1731N 10635E INACTIVE 1 LT AAA SITE 4 LT AAA PSN UNOCC VN28Ø650 E QUANHANGGI IV 1730N 10635E INACTIVE 1 LT AAA SITE 4 LT AAA SITE 5 LT AAA PSN UNOCC VN28Ø651 E XOMTRONG IV 1730N 10635E INACTIVE 1 LT AAA SITE 1 LT AAA SITE 1 LT AAA SITE 1 LT AAA PSN UNOCC	VN28ØØ43 E	QUANGKHE	ΙV	1742N 10629F		INACTIVE	
VN28ØØ44 E BADON IV 1743N 1Ø626E 25X1D VN28ØØ47 E XOMTRONG IV 173ØN 1Ø635E 25X1D VN28ØØ48 E QUANHANGGI IV 1731N 1Ø634E 25X1D VN28ØØ5Ø E QUANHANGGI IV 1731N 1Ø633E 25X1D VN28ØØ5Ø E QUANHANGGI IV 1731N 1Ø633E 25X1D VN28ØØ51 E XOMTRONG IV 173ØN 1Ø635E INACTIVE 1 LT AAA SITE							MED AAA SIJE
1	25X1D					8 .	MED AAA PSN UNOCC
1	VN280044 F	BADON	τv	1743N 18626E		INACTIVE	
25X1D		o A o o A	2 4.	THEFT IDOZOL			MED AAA SITE
VN280047 E XOMTRONG IV 1730N 10635E 25X1D VN280050 E QUANHANGGI IV 1731N 10634E 25X1D VN280051 E XOMTRONG IV 1730N 10635E VN280052 E XOMTRONG IV 1730N 10635E INACTIVE 1 LT AAA SITE LT AAA SITE LT AAA SITE LT AAA SITE LT AAA SITE LT AAA SITE LT AAA SITE LT AAA PSN UNOCC INACTIVE 1 LT AAA SITE LT AAA SITE LT AAA SITE LT AAA SITE LT AAA SITE LT AAA SITE LT AAA SITE LT AAA SITE LT AAA SITE LT AAA SITE LT AAA SITE LT AAA SITE LT AAA SITE LT AAA SITE LT AAA SITE LT AAA SITE LT AAA SITE	25X1D					- :	
25X1D VN28ØØ48 E QUANHANGGI IV 1731N 1Ø634E 25X1D VN28ØØ5Ø E QUANHANGGI IV 1731N 1Ø633E VN28ØØ5Ø E QUANHANGGI IV 1731N 1Ø633E VN28ØØ5Ø E QUANHANGGI IV 1731N 1Ø635E VN28ØØ51 E XOMTRONG IV 173ØN 1Ø635E VN28ØØ52 E XOMTRONG IV 173ØN 1Ø635E INACTIVE 1 LT AAA SITE 4 LT AAA SITE 4 LT AAA SITE 1 LT AAA SITE 1 LT AAA SITE 1 LT AAA SITE 1 LT AAA SITE 1 LT AAA SITE	VN298867 E	VOMEDONO	* 1.7	17200 10/200		• * * • • • • • • • • • • • • • • • • •	
25X1D VN28ØØ48 E QUANHANGGI IV 1731N 1Ø634E 25X1D VN28ØØ5Ø E QUANHANGGI IV 1731N 1Ø633E 25X1D VN28ØØ5Ø E QUANHANGGI IV 1731N 1Ø635E VN28ØØ51 E XOMTRONG IV 173ØN 1Ø635E 25X1D VN28ØØ52 E XOMTRONG IV 173ØN 1Ø635E INACTIVE 1 LT AAA SITE 1 LT AAA SITE 1 LT AAA SITE 1 LT AAA SITE 1 LT AAA SITE 1 LT AAA SITE 1 LT AAA SITE 1 LT AAA SITE	VIV200041 - E	AUM I KUNG	1 V	(1/30N 10635E			4 T : 4 4 E : C T T T
VN28ØØ48 E QUANHANGGI IV 1731N 1Ø634E 25X1D VN28ØØ5Ø E QUANHANGGI IV 1731N 1Ø633E 25X1D VN28ØØ51 E XOMTRONG IV 173ØN 1Ø635E 25X1D VN28ØØ52 E XOMTRONG IV 173ØN 1Ø635E INACTIVE 1 LT AAA SITE LT AAA SITE LT AAA SITE LT AAA SITE LT AAA SITE LT AAA SITE LT AAA SITE LT AAA SITE LT AAA SITE LT AAA SITE LT AAA SITE LT AAA SITE LT AAA SITE	25X1D					-	
25X1D VN28ØØ5Ø E QUANHANGGI IV 1731N 1Ø633E 25X1D VN28ØØ51 E XOMTRONG IV 173ØN 1Ø635E 25X1D VN28ØØ52 E XOMTRONG IV 173ØN 1Ø635E INACTIVE 1 LT AAA SITE LT AAA SITE LT AAA PSN UNOCC INACTIVE 1 LT AAA SITE LT AAA SITE LT AAA SITE LT AAA SITE LT AAA SITE LT AAA SITE LT AAA SITE LT AAA SITE						• •	CF TARA TONE UNDEC
25X1D VN28ØØ5Ø E QUANHANGGI IV 1731N 1Ø633E 25X1D VN28ØØ51 E XOMTRONG IV 173ØN 1Ø635E 25X1D VN28ØØ52 E XOMTRONG IV 173ØN 1Ø635E INACTIVE 1 LT AAA SITE 1 LT AAA SITE 1 LT AAA SITE 1 LT AAA SITE 1 LT AAA SITE 1 LT AAA SITE 1 LT AAA SITE 1 LT AAA SITE 1 LT AAA SITE	VN28ØØ48 E	QUANHANGGI	I۷	1731N 10634E			
VN28ØØ5Ø E QUANHANGGI IV 1731N 1Ø633E 25X1D VN28ØØ51 E XOMTRONG: IV 173ØN 1Ø635E 25X1D VN28ØØ52 E XOMTRONG: IV 173ØN 1Ø635E INACTIVE 1 LT AAA SITE 4 LT AAA SITE 4 LT AAA SITE 1 LT AAA SITE 4 LT AAA SITE 1 LT AAA SITE 1 LT AAA SITE	25V1D						· · · · · · · · · · · · · · · · · · ·
25X1D VN28ØØ51 E XOMTRONG: IV 173ØN 1Ø635E 25X1D VN28ØØ52 E XOMTRONG: IV 173ØN 1Ø635E INACTIVE: 1 LT:AAA:SITE 1 LT:AAA:SITE 1 LT:AAA:SITE 1 LT:AAA:SITE 1 LT:AAA:SITE 1 LT:AAA:SITE 1 LT:AAA:SITE 1 LT:AAA:SITE 1 LT:AAA:SITE	23/10					4 .	LIMAAA PSN UNULU
25X1D VN28ØØ51 E XOMTRONG: IV 173ØN 1Ø635E 25X1D VN28ØØ52 E XOMTRONG: IV 173ØN 1Ø635E INACTIVE: 1 LT:AAA SITE 4: LT:AAA SITE 1 LT:AAA SITE 1 LT:AAA SITE 1 LT:AAA SITE	VN28ØØ5Ø E	QUANHANGGI	I۷	1731N 1Ø633E		INACTIVE	
VN28ØØ51 E XOMTRONG: IV 173ØN 1Ø635E 25X1D VN28ØØ52 E XOMTRONG: IV 173ØN 1Ø635E I NACTIVE 1 LT:AAA SITE 4 LT:AAA SITE 1 LT:AAA SITE 1 LT:AAA SITE	05)/4D						
1 LT AAA SITE 25X1D VN28ØØ52 E XOMTRONG IV 173ØN 1Ø635E I NACTIVE 1 LT AAA SITE 1 LT AAA SITE 1 LT AAA SITE	25X1D					4 :	LT (AAA (PSN) UNOCC)
25X1D VN28ØØ52 E XOMTRONG: IV) 173ØN 1Ø635E I LT:AAA SITE LT:AAA PSN: UNOCC I NACTIVE LT:AAA SITE LT:AAA SITE	VN28ØØ51 E	XOMTRONG :	IV:	1730N 10635E		INACTIVE	
VN28ØØ52 E XOMTRONG: IV) 173ØN 1Ø635E INACTIVE						· · · · · · · · · · · · · · · · · · ·	
1 LT AAA SITE	25X1D					4 '	LTHAAAHPSNE UNDCC
1 LT AAA SITE	VN28ØØ52 E	XOMTRONG	īV	1730N 10635E		INACTIVE	
				TRUDIN TRUDINE		· · · · · · · · · · · · · · · · · · ·	LT : AAA : SITE
	25X1D				<u> </u>		

			Appisæææt Fært	Rebe	x51EG2000/004E	/#17 : CIA⊘	· B炒 丹78B045	60A004700	010032 <i>F</i> 2-	189/65	
	INSTALLA	TION NO	NAME	MD	COORDIN	NATE	UTM	STATUS C	COUNT	EQUIP	MENT TYPE
v	/N28ØØ53	Е	DONGHOI	ΙV	1726N 18	3637E		INACTIVE			
25X1D									1 4	LT AAA	SITE PSN:UNOCC
v	/N28ØØ54	F	DONGHOI	I V	: 1726N 10	8637E		ACTIVE			
25X1D	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,								1 6	LT AAA LT AAA	SITE PSN OCC
.4	/N28ØØ55	E	DONGHO I	ΙV	1728N 18	0637E		INACTIVE			
25X1D									1 4	LT AAA	SITE PSN: UNOCC
									1 4	LT AAA	SITE PSN UNDCC
\	/N28ØØ56	E	QUANGKHE	ΙV	: 1742N · 18	Ø629E		INACTIVE			
25X1D									1 4	LT AAA	PSN UNDCC
<u> </u>	/N28ØØ57	E	QUANHANGGI	ΙV	173ØN 16	Ø635E		INACTIVE	_		
25X1D	•								1 : 4 <u>1</u>	LT AAA	PSN UNDCC
	/N28ØØ59	E	DONSA	IV	1745N 1	Ø626E		INACTIVE			
25X1D									1 8	LT AAA LT AAA	PSNUNDCC
									1 8	LT AAA LT AAA	SITE PSN UNOCC
	VN28ØØ66	Ε	VINHSON	ΙV	: 1757N 1	Ø.63ØE		ACTIVE	1	LT AAA	
25 <u>x</u> 1D									2		PSN OCC PSN UNOCC

INSTALLATION NO. NAME MD COORDINATE UTM STATUS COUNT: EQUIPMENT VN280067 E VINHSON IV 1757N 10629E 25X1D VN280068 E VINHSON IV 1757N 10629E VN280069 E VINHSON IV 1757N 10628E VN280069 E VINHSON IV 1757N 10628E VN280070 E QUANGKHE IV 1742N 10628E VN280071 E QUANGKHE IV 1742N 10628E VN280071 E QUANGKHE IV 1742N 10628E VN280074 E DONGHOI IV 1728N 10637E VN280075 E DONGHOI IV 1728N 10636E VN280075 E DONGHOI IV 1728N 10636E INACTIVE 1 LT AAA SITE 1 LT AAA SITE 4 LT AAA PSN 1 LT AAA PSN		SEEKEYS	d- ମ୍ୟୁ	Release 2000/04/17	: CIA-RDP78	BB04560A004700010	R3783/65
1	INSTALLATI						EQUIPMENT
1	VN28ØØ67 E	VINHSON	IV.	1757N 1Ø629E		INACTIVE	
1							LT AAA SITE
1	5X1D					13	LT AAA PSN
VN280068 E VINHSON IV 1757N 10629E INACTIVE 1 HMGAA SITE 5 HMGAA PSN U VN280069 E VINHSON IV 1757N 10628E INACTIVE 1 LT AAA SITE 5 LT AAA SITE 5 LT AAA SITE 2 HMGAA PSN U VN280070 E QUANGKHE IV 1742N 10628E INACTIVE 25X1D VN280071 E QUANGKHE IV 1742N 10628E INACTIVE 5 LT AAA SITE 3 LT AAA SITE 1 LT AAA SITE 1 LT AAA SITE 1 LT AAA PSN U VN280074 E DONGHOI IV 1728N 10637E INACTIVE 1 LT AAA SITE 4 LT AAA PSN U VN280075 E DONGHOI IV 1728N 10636E INACTIVE 1 LT AAA SITE 4 LT AAA PSN U 1 LT AAA SITE 4 LT AAA PSN U 1 LT AAA SITE 4 LT AAA SITE 4 LT AAA SITE 4 LT AAA SITE 4 LT AAA PSN U VN280075 E DONGHOI IV 1728N 10636E INACTIVE	,						HMGAA SITE
1 HMGAA SITE 5 HMGAA PSN U VN280069 E VINHSON IV 1757N 10628E INACTIVE 1 LT AAA SITE 5 LT AAA SITE 5 LT AAA SITE 2 HMGAA SITE 2 HMGAA SITE 2 HMGAA PSN U VN280070 E QUANGKHE IV 1742N 10628E INACTIVE 1 LT AAA SITE 3 LT AAA PSN U VN280071 E QUANGKHE IV 1742N 10628E INACTIVE 5X1D VN280074 E DONGHOI IV 1728N 10637E INACTIVE 1 LT AAA SITE 4 LT AAA SITE 4 LT AAA PSN U VN280075 E DONGHOI IV 1728N 10636E INACTIVE 1 LT AAA SITE 4 LT AAA PSN U VN280075 E DONGHOI IV 1728N 10636E INACTIVE						2	HMGAA ⊧PSN⊟U
5 HMGAA PSNEU VN280069 E VINHSON IV 1757N 10628E INACTIVE 1	VN28ØØ68 E	VINHSON	IV	1757N:1Ø629E:		INACTIVE	•
VN28ØØ69 E VINHSON IV 1757N 1Ø628E INACTIVE 1 LT AAA SITE 5 LT AAA SITE 2 HMGAA SITE 2 HMGAA SITE 2 SX1D VN28ØØ70 E QUANGKHE IV 1742N 1Ø628E INACTIVE 1 LT AAA SITE 2 SX1D VN28ØØ71 E QUANGKHE IV 1742N 1Ø628E INACTIVE 1 LT AAA SITE 5 LT AAA SITE 1 LT AAA SITE 4 LT AAA SITE 4 LT AAA SITE 4 LT AAA SITE 4 LT AAA SITE 4 LT AAA SITE 5 LT AAA SITE 4 LT AAA SITE 4 LT AAA SITE 5 LT AAA SITE 6 LT AAA SITE 6 LT AAA SITE 7 LT AAA SITE 7 LT AAA SITE 8 LT AAA SITE 8 LT AAA SITE 9 LT AAA SITE						1 .	HMGAA SITE
1 LT AAA SITE 5 LT AAA PSN 1 HMGAA SITE 2 HMGAA PSN 1 LT AAA SITE 2 SX1D VN28ØØ7Ø E QUANGKHE IV 1742N 10628E 25X1D VN28ØØ71 E QUANGKHE IV 1742N 10628E 5X1D VN28ØØ74 E DONGHOI IV 1728N 10637E 1 LT AAA SITE 4 LT AAA SITE 5 LT AAA SITE 6 LT AAA SITE 7 LT AAA SITE 7 LT AAA SITE 8 LT AAA SITE 8 LT AAA SITE 9 LT AAA SITE 9 LT AAA SITE 9 LT AAA SITE 9 LT AAA SITE 9 LT AAA SITE 9 LT AAA SITE 9 LT AAA SITE 9 LT AAA SITE 9 LT AAA SITE 9 LT AAA SITE 9 LT AAA SITE 9 LT AAA SITE 9 LT AAA SITE 1 LT AAA SITE	25X1D			•		5 -	HMGAA PSNEU
1 LT AAA SITE 5 LT AAA PSN 1 HMGAA SITE 2 HMGAA PSN U VN28ØØ7Ø E QUANGKHE IV 1742N 10628E 25X1D VN28ØØ71 E QUANGKHE IV 1742N 10628E VN28ØØ71 E QUANGKHE IV 1742N 10628E 5X1D VN28ØØ74 E DONGHOI IV 1728N 10637E 1 LT AAA SITE 4 LT AAA SITE 5 LT AAA SITE 4 LT AAA SITE 4 LT AAA SITE 5 LT AAA SITE 6 LT AAA SITE 7 LT AAA SITE 7 LT AAA SITE 8 LT AAA SITE 8 LT AAA SITE 9 LT AAA SITE 1 LT AAA SITE 1 LT AAA SITE 1 LT AAA SITE 1 LT AAA SITE	VN28ØØ69 E	VINHSON	īv	≥ 1757N ·1Ø628E ∃		INACTIVE	
5 LT AAA PSN 1 HMGAA SITE 2 HMGAA PSN 1 LT AAA SITE 3 LT AAA SITE 3 LT AAA PSN 1 LT AAA SITE 3 LT AAA PSN 1 LT AAA SITE 4 LT AAA SITE 4 LT AAA SITE 4 LT AAA SITE 4 LT AAA SITE 4 LT AAA SITE 4 LT AAA SITE 4 LT AAA SITE 4 LT AAA SITE 4 LT AAA SITE 4 LT AAA PSN 1 LT AAA SITE 4 LT AAA SITE 4 LT AAA PSN 1 LT AAA SITE 4 LT AAA S		711110011		. 113.111 12.02.02			TIZ AAA SITE
1	5Y1D			٠			
VN280070 E QUANGKHE IV 1742N 10628E INACTIVE 1	3710					_	
1 LT AAA SITE 3 LT AAA PSN VN28ØØ71 E QUANGKHE IV 1742N 10628E 5X1D VN28ØØ74 E DONGHOI IV 1728N 10637E 1 LT AAA SITE 4 LT AAA SITE 4 LT AAA SITE 4 LT AAA SITE 4 LT AAA SITE 4 LT AAA PSN 1 LT AAA SITE 4 LT AAA PSN 1 LT AAA SITE 4 LT AAA PSN 1 LT AAA SITE 4 LT AAA PSN 1 LT AAA SITE 4 LT AAA SITE 4 LT AAA SITE							HMGAA: PSNEU
1 LT AAA SITE 3 LT AAA PSN VN28ØØ71 E QUANGKHE IV 1742N 1Ø628E 5X1D VN28ØØ74 E DONGHOI IV 1728N 1Ø637E 1 LT AAA SITE 4 LT AAA SITE 4 LT AAA SITE 4 LT AAA SITE 4 LT AAA SITE 4 LT AAA PSN 1 LT AAA SITE 4 LT AAA PSN 1 LT AAA SITE 4 LT AAA PSN 1 LT AAA SITE 4 LT AAA PSN 1 LT AAA SITE 4 LT AAA SITE 4 LT AAA PSN	VN280070 F	QUANCKHE	TV -	1742N 18628F		INACTIVE	1
25X1D VN28ØØ71 E QUANGKHE IV 1742N 1Ø628E 5X1D VN28ØØ74 E DONGHOI IV 1728N 1Ø637E 1 LT AAA SITE 4 LT AAA SITE 4 LT AAA SITE 5X1D VN28ØØ75 E DONGHOI IV 1728N 1Ø636E INACTIVE 1 LT AAA SITE 4 LT AAA SITE 5 LT AAA PSN 1 LT AAA SITE 6 LT AAA PSN 1 LT AAA SITE 6 LT AAA SITE 7 LT AAA SITE 8 LT AAA SITE 8 LT AAA SITE 9 LT AAA SITE 1 LT AAA SITE	***************************************	40AMOMIL		, IV. IZIV IDUZUZ .			ATTO AAA STE
VN28ØØ71 E QUANGKHE IV 1742N 1Ø628E INACTIVE 1	DEVAD.						
1 LT AAA SITE 3 LT AAA PSN VN28ØØ74 E DONGHOI IV 1728N 10637E: 1 LT AAA SITE 4 LT AAA SITE 4 LT AAA PSN VN28ØØ75 E DONGHOI IV 1728N 10636E: 1 LT AAA SITE 4 LT AAA SITE 4 LT AAA PSN	25X1D					_	LI MARA IT SHE
3 LT AAA PSN VN28ØØ74 E DONGHOI IV 1728N 1Ø637E 1 LT AAA SITE 4 LT AAA SITE 4 LT AAA PSN VN28ØØ75 E DONGHOI IV 1728N 1Ø636E 1 LT AAA SITE 4 LT AAA PSN I LT AAA SITE 4 LT AAA PSN LT AAA SITE 4 LT AAA SITE	VN28ØØ71 E	QUANGKHE	IV	1742N 10628E			
VN28ØØ74 E DONGHOI IV 1728N 1Ø637E INACTIVE 1 LT AAA SITE 4 LT AAA SITE 4 LT AAA SITE 4 LT AAA SITE 4 LT AAA SITE 5 LT AAA PSN VN28ØØ75 E DONGHOI IV 1728N 1Ø636E 1 LT AAA SITE							
1 LT AAA SITE 4 LT AAA PSN S 1 LT AAA PSN S 1 LT AAA PSN S 25X1D VN28ØØ75 E DONGHOI IV 1728N 1Ø636E INACTIVE 1 LT AAA SITE 1 LT AAA SITE	5X1D					3	LTHAAARPSNE
4 LT AAA PSN 125X1D 1 LT AAA SITE 4 LT AAA PSN 2 VN28ØØ75 E DONGHOI IV 1728N 1Ø636E INACTIVE 1 LT AAA SITE	VN28ØØ74 E	DONGHOI	IV	7 1728N 1Ø637E		INACTIVE	
1 LT AAA SITE 4 LT AAA PSN VN28ØØ75 E DONGHOI IV 1728N 10636E 1 LT AAA SITE 1 LT AAA SITE						1 :	LT AAA SITE
25X1D VN28ØØ75 E DONGHOI IV 1728N 1Ø636E INACTIVE 1 LT AAA SITE						4 :	LT-AAA PSN
SX1D VN28ØØ75 E DONGHOI IV 1728N 1Ø636E INACTIVE 1 LT AAA SITE							
VN28ØØ75 E DONGHOI IV 1728N 1Ø636E INACTIVE						1.0	LT AAA SITE
1: LTGAAA SITE	25X1D			·		4 -	LT AAA PSNE
1: LTGAAA SITE	VN28ØØ75 E	DONGHOI	ΙV	1728N 1Ø636E :		INACTIVE	
A T AAA DCM							LT AAA SITE
	EV4D						LT AAA PSN

			AppreveteFo₩	Refle	à5è ⁰ 20000/004747 : Ci/	4- ₽₽ Р 78В	04560A0047000	10032-2	-189/65	
*	INSTALL	ATION	NO. NAME	MD	COORDINATE	UTM	STATUS C	OUNT	EQUIP	MENT TYPE
25X1[÷		1 4 :	LT FAAA LT FAAA	SITE PSN UNOCC
	VN28ØØ76	E	DONGHO I	I۷	1727N 1Ø636E		INACTIVE	•	. =	CITE
25X1D								1 4 ½	LT (AAA LT (AAA	SI I E PSN: UNDCC
	VN28ØØ78	E	QUANHANGGI	IV.	173ØN 1Ø633E		INACTIVE			
ے 25X1D								1: 4:	LT AAA	SITE PSN: UNDCC
	VN28ØØ79	E	QUANHANGGI	ΙV	1733N 1Ø633E		ACTIVE			
25X1D								1 2	LT AAA LT AAA	
29/10		•						2		PSN UNDCC
	VN28ØØ8Ø	E	QUANHANGGI	ΙV	1733N 1Ø633E		INACTIVE			
 25X1D								1 4	LT AAA LT AAA	SITE PSN UNDCC
	VN28ØØ81	F	MYDUC	ΙV	1712N 1Ø642E		DISMANTLED			
25X1D	· NEODBOI				THE LEW TWO ICC		515A.V. 225			•
	VN28ØØ82	E	MYDUC	I۷	1713N 10642E		INACTIVE	_		
25X1D								1 3 -	LT AAA	SITE PSN UNDCC
	VN28ØØ83	E	MYDUC	ΙV	1714N 10641E		INACTIVE			
25X1D								1 . 4 :	LT AAA	SITE PSN UNOCC
u e		_	****	•	17144 185405		**********	4 .	LIMAA	ran unucu
25X1D	VN28ØØ84	Ł	MYDUC	IV	1714N 1Ø542E		INACTIVE	1 .	LT AAA	SITE
								4	LT AAA	PSN UNOCC

		Apprevend	oroke	 	9 9 2404/17	: CIA-RDP78E 25X1D	804560A0047	00010 Q 2	3 282 /65	
INSTALLAT	ION NO.		MD		INATE	UT:M :	STATUS CO			MENT TYPE
VN28ØØ85 E	С	UUDINH	IV.	1743N	10627E	0	ACTIVE			
25X1D					-			1 . 6	HMGAA S	-
VN28ØØ88 E	: M	YDUC :	IV:	: 17:14N	18642E		INACTIVE			
AMSORDOD E	. M	1 DOC	1 V	LETTIN	190426	•	IMMOTIVE	2	LT AAA	SITE
25X1D	,							4		PSN UNOCC
								4 :	LTHAAAH	PSN UNDCC
VN28ØØ89 E	. y	OMBANG	IV.	17Ø7N	10645E		INACTIVE			
*NZOBBO' E		ONDANO	- V	LIBIN	120 /32		1111011111	1	LT AAA	SITE
25X1D								4 _	LT AAA	PSN UNDCC
			71/	17071	104575	-	THACTINE			
VN29ØØØ1 E	: (HAPLE	IV	17Ø7N	10657E		INACTIVE	1	LT AAA	CITE
25X1D								4		PSN UNDCC
23/10								•		
VN290004 E	<u>: v</u>	INHLINH	IV	: 17Ø7N	10658E		INACTIVE			
								1	LT AAA	
25X1D								4 :	LIAAA	PSN UNDCC
VN29ØØØ5 E	: c	HAPLE	TV -	17.04N	10656F	ž	INACTIVE			
								1.	LT AAA	SITE
25X1D								43	LT AAA	PSN UNDCC
UNDOGGG/ F		IIIA DA C	T.,	17071	104545		INACTIVE			
VN290006 E	: <u> </u>	HAPLE	1 4	17Ø7N	INODOE	?	INACTIVE	1 .	LT AAA	SITE
25X1D								6		PSN UNDCC
VN29ØØØ8 E	<u>:</u>	HAPLE	ΙV	17Ø7N	10657E	2	INACTIVE		17:444	CITE
0EV4D								1 4	LT AAA	PSN: UNDCC
25X1D								T .	La Ann	7 314 014000
VN29ØØØ9 E	<u> </u>	HAPLE	IV.	17.07N	1Ø656E	*	INACTIVE			
								1	LTAAA	
25X1D								4 :	LT AAA	PSN UNDCC

			Approxiette I	FOYUR ERB	#5#G20001605#1117 : CIA	₩	04560A004700	010032 %	189/65
	INSTALLA	ATION	NO. NAME	MD -	COORDINATE	MTU	STATUS C	OUNT	EQUIPMENT TYPE
25X1C	VN29ØØ1Ø	Ε	CHAPLE	IV	3 17Ø8N 1Ø657E		INACTIVE	1 .	LT AAA SITE LT AAA PSN UNOCC
10	VN29ØØ11	Ε	CHAPLE	IV	17Ø8N 1Ø657E		DISMANTLED		
25X1D) VN290012	E	CHAPLE	IV.	7 17Ø8N 1Ø658E -		DISMANTLED		
25X1D) VN29ØØ13	E	CHAPLE	IV	1706N 10657E		INACTIVE	1.	LT AAA SITE
25X1E								4 :	LT AAA PSN UNOCC
25X1D	VN29ØØ14	E	VINHLINH	IV	1707N 10658E		INACTIVE	1 6	HMGAA SITE HMGAA PSN::UNDCC
_0,	VN29ØØ16	E	CHAPLE	IV.	1707N 10658E		INACTIVE	1.	LT AAA SITE
25X1D)							4	LT AAA PSNEUNOCG
25745	VN29ØØ17	E	CHAPLE	IV	2051N 10640E		INACTIVE	1 . 4 :	LT AAA SITE
25X1D	VN29ØØ18	E	VINHLINH	· IV	17Ø3N 1Ø7ØØE		ACTIVE	1	LT AAA SITE
25X1E)							4	LT AAA PSN OCC
25X1E	VN29ØØ19	E	VINHLINH	IV	17Ø3N 1Ø7Ø1E		INACTIVE	2 4 4 1 2	LT AAA SITE LT AAA PSN UNDCC LT AAA PSN UNDCC HMGAA SITE HMGAA PSN UNDCC
								2	HMGAA PSNEUNDCC

	APPROVE	d G GOORG	ei ca s e 2000 0004/17	: 644-R DP7	′8B04560A004700010€	9328 3/65
INSTALLATION 1	NO. NAME	MD	COORDINATE	UTM .	STATUS COUNT	EQUIPMENT TYPE
VN29ØØ2Ø E	VINHLINH	IV.	17.03N 10700E		INACTIVE	
					1.	LT AAA SITE
25X1D					4 :	LT AAA PSNEUNOCC
VN29ØØ21 E	VINHLINH	IV	1707N 10700E		ACTIVE	
					1:	LT AAA SITE
25X1D					4 :	LT AAA PSN DCC
VN29ØØ22 E	CHAPLE	IV.	1707N 10657E		INACTIVE	
	_				1 .	LTHAAAHSITE
25X1D					4:	LT RAAA PSN UNOCC
					2 :	HMGAA SITE
					2	HMGAA PSNEUNDCC
					2	HMGAA PSNEUNDCC
VN29ØØ24 E	CHAPLE	IV.	1706N 10657E		INACTIVE	
					1	LTRAAA SITE
25X1D					· 4 🖫	LT AAA PSN UNOCC
VN29ØØ25 E	CHAPLE	IV.	17Ø8N 1Ø657E		INACTIVE	
					1.	LT EAAA SITE
25X1D					3	LT AAA PSN UNOCC
VN29ØØ26 E	VINHLINH	ΙV	1703N 10701E		INACTIVE	
VIVE SEDECT L	A TIMIT TIMI	1 4	. I LUJN IDEDIL		1.	LT AAASSITE
25X1D					4 :	LT AAA PSN UNOCC
	T	•			*****	
VN29ØØ29 E	THUYCAN	1 V	1704N 10705E		INACTIVE:	HMGAA SITE
25X1D					. 4 :	HMGAA PSNEUNOCC
VN29ØØ34 E	VINHLINH	IV.	: 17Ø3N 1Ø7Ø1E		ACTIVE	
057/40					1 ; 4 :	LT AAA SITE LT AAA PSN:OCG:
25X1D					* *	CRAMA FOR OCC

Approxient For Releas 1520000/102417: CIA-25只778B04560A004700010032-12-189/65										
	INSTALLA	TION NO		MD	COORDINATE	UTM	STATUS		EQUIPMENT TYPE	
	VN29ØØ35	Ε	CHAPLE	ΙV	1706N 10657E		INACTIVE		•	
			_					1 .	LT AAA SITE	
25X1E)							6	LT AAA PSN:UNOCC	
	VN29ØØ36	Ε	CHAPLE	ΙV	17Ø6N 1Ø657E		INACTIVE			
								1 .	LT AAA SITE	
25X1E								4	LT AAA PSN UNOCC	
1								2	LT AAA SITE	
4.								4	LT AAA PSN UNOCC	
								4	LT AAA PSN UNOCC	
	VN290039	F	THUYCAN	ΙV	1705N 10705E		ACTIVE			
•	AMETODE	<u> </u>	THUTUAN	1 4	TIDON IDIOSE		70	1	LT AAA SITE	
25X1[4	LT AAA PSN OCC	
	_		•					•		
	VN29ØØ4Ø	F	VINHLINH	ΙV	1703N 10703E		INACTIVE			
		_	V m 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		A			1.	LT AAA SITE	
25X1D								4	LT AAA PSN UNDCC	
20/10										
	VN29ØØ41	E	VINHLINH	ΙV	1704N 10700E		ACTIVE			
								1.	LT AAA SITE	
25X1D								4	LT AAA PSN OCC	
	VN29ØØ45	E	VINHLINH	I۷	1702N 10701E		INACTIVE			
								1	LT:AAA SITE	
25X1D								4	LT AAA PSN UNOCC	
	VN3ØØØØ1	E	HAIPHONG	LB	2048N 10637E		DISMANTLED)		
0EV4D										
25X1D										
4	VN3ØØØØ3	E	HAIPHONG	LB	2048N 10644E		ACTIVE			
								1	MED AAA SITE	
25X1D								8	MED AAA PSN OCC	
								1 -	FIRE CONTROL RADAR	
								1 -	FIRE DIRECTOR	

	Appreva	NOFPOR	Rejense (2000)04/17	: 25A-R DP7	8B04560A00470	0010	03289/65	
INSTALLATIO	ON NO. NAME	MD	COORDINATE	UTM	STATUS COU	1T :	EQUIPMENT:TYPE	
√N3ØØØØ4 E	HAI PHONG :	LB	2049N 10644E		INACTIVE			
						1	MED AAA SITE	
25X1D						8	MED AAA PSN UNOCC	
/N300005 E	HA I PHONG	LB	2052N 10641E		ACTIVE			
7,(30000	TIA 21 TIGHTO		E-3611 1-011-		7,012,10	1 .	MED AAA SITE	
25X1D						8	MED AAA PSN OCC	4
23/10						1.	FIRE CONTROL RADAR	
						1 🐺	FIRE DIRECTOR	Ą
VN3ØØØØ7 E	HAIPHONG:	LB	2049N 10641E		ACTIVE		8	
VNSDBBBT	111421 110110		251211 250122		A V.1.	1.	MED AAA SITE	
25X1D					,	8	MED AAA PSN OCC	
·					•			
VN3ØØØØ9 E	HAIPHONG :	LB	2053N 10638E		ACTIVE			
						1	MED AAA SITE'	
25X1D						8 \	MED AAA PSN OCC	
20/(15						1 .	FIRE CONTROL RADAR	
						1 .	FIRE DIRECTOR	
VN300010 E	HAIPHONG	LB	2Ø53N 1Ø638E		ACTIVE			
						1.	MED AAA SITE	
05V4D						7 :	MED AAA PSN OCC	
25X1D						1.	MED AAA PSN UNOCC	
						1.1	FIRE CONTROL RADAR -	
						1 3	FIRE DIRECTOR	
VN300012 E	HAIPHONG	LB	2048N 10638E		INACTIVE			
	111121110110		22 (011 223702			1.	LT AAA SITE	
25X1D						4 :	LT AAA PSN UNOCC	
								3
VN300013 E	HAIPHONG :	LB	2051N 10640E		ACTIVE	_		
						1.	MED AAA SITE	
25X1D						6	MED AAA PSN OCG	
						2	MED AAA PSN UNOCC	

Approved For @ 189/65											
	INSTALLA	TION NO.	NAME	MD	COORD	INATE	UTM:	STATUS	COUNT	EQUIP	MENT TYPE
	VN300014	E H	AIPHONG	LB	2Ø49N	1Ø64ØE		ACTIVE			
5-1/4									1	MED AAA	
25X1	D								4 .		PSN OCC
									4 :	MED AAA	PSN=UNOCC
, p	VN3ØØØ16 I	E H	AIPHONG	LB	2Ø49N	1Ø638E		INACTIVE			
05V4F									1 2	LT AAA	
25X1E									4	LT AAA	PSNEUNDCC
-	VN3ØØØ17	F H	IAI PHONG	LB	2Ø51N	1Ø64ØE		ACTIVE		•	
	V(45000000000000000000000000000000000000	<u> </u>	ALT. I. C. C.					*	1 :	MED AAA	SITE
25X1C)								8		PSN OCC
		- u	· · · · · · · · · · · · · · · · · · ·	LB	2015 211	1Ø64ØE		ACTIVE	:		
	VN3ØØØ18	t n	IAIPHONG	LD	と切りと N	בשרסשב		ACTIVE	: 1 .	MED AAA	CITE
25X1E	_								8		PSN OCC
_									1		NTROL RADAR
									1.	FIRE DI	
									1,	P1KE D1	KEUTUK
	VN3ØØØ19	E H	IAI PHONG	LB	2Ø53N	1Ø641E		INACTIVE			
		- -							1 :	MED AAA	
25X1									8 -	MED AAA	PSN_UNDCC
	VN3ØØØ27	c _L	A I PHONG	LB	2047N	1Ø636E		ACTIVE	:		
i			AIFHORD	- LU	20711	10000		hv	1	MED AAA	SITE.
25X1E)								8		PSN OCC
									J	Time First	1 1 3 11 9 9 9
Ì	VN3ØØØ28	E F	IA I PHONG	LB	2Ø46N	1Ø636E		INACTIVE			,
OEV41									1	MED AAA	SITE
25X1I	· ·								8	MED AAA	PSN UNOCC
	VN3ØØØ29	= L	A I PHONG	LB	2048N	1Ø637E		INACTIVE			-
l	AMORRORS		ATT HORE			1005.0		*10.01.01	1	MED AAA	SITE
** OEV/41									8		PSN UNDCC
25X1I	ر								J	HED BOR	1.1511.011000

		SPOREY	ያ ልታ የ ቴዩ	Retears 2006	4 04/17 :	CIA-RDP7	'8B04560A0	04700010g	3789 /65	
INSTALLA	TION	NO. NAME	MD	COORDIN		UTM	STATUS	COUNT	EQUIPMENT TYPE	
VN3ØØØ3Ø	Ε	HAIPHONG	LB	2043N 10	643E		ACTIV	E		
								1.	MED AAA SITE	
25X1D				•				6	MED AAA PSN DCC	
								2 :	MED AAA PSN UNDCC	
								1:	FIRE CONTROL RADAR	
		•						1.	FIRE DIRECTOR	¥
VN3ØØØ31	Ε	HAIPHONG	LB	2Ø52N 1Ø	164ØE		INACTIV	E		
								1	LT AAA SITE	r)s
25X1D								5	LT AAA PSN UNOCC	٠
VN3ØØØ32	E	HAIPHONG	LB	2Ø51N 1Ø	637E		ACTIV	E :		
							40.11	1.	MED AAA SITE	
25X1D								6	MED AAA PSN DCC	
20, (12								2	MED AAA PSN UNDCC	
								1.	FIRE CONTROL RADAR	
								1 ;	FIRE DIRECTOR	
VN3ØØØ33	E	HAIPHONG	LB	2049N 10	637E		INACTIV	E	•	
								1.	MED AAA SITE	
25X1D								8 :	MED AAA PSN UNDCC	
							_			
VN31ØØ13	E	HANOI	RB -	21Ø3N 1Ø	542E		ACTIV	E .		
								1.	LT AAA SITE	
25X1D								7 :	LT LAAA PSN OCC	
`								1 -	LT (AAA (PSN (UNDCC	

SECRET NO FOREIGN DISSEM

SECRET NO FOREIGN DISSEM